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(54) MORPHOGEN-INDUCED DENTINE REGENERATION

MORPHOGENINDUZIERTE REGENERIERUNG DER DENTIN
REGENERATION DE LA DENTINE INDUITE PAR UN MORPHOGENE

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Description

Field of the Invention

[0001] The present invention relates generally to the dental and biomedical arts. In certain embodiments, the invention more particularly relates to methods and compositions for stimulating mammalian odontoblasts and inducing morphogenesis of mammalian dentine.

Background of the Invention

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[0002] In mammals, periodontal disease, such gingivitis, can arise from the weakening of periodontal tissue by infectious agents (e.g., buccal microorganisms), nutritional deficiency (e.g. scurvy), or neoplastic disease (e.g., leukemia and lymphoma). Periodontal diseases often are characterized by inflammation, bleeding, tissue recession and/or ulceration. If not properly treated, periodontal diseases can contribute to tooth loss. For example, gingival lesions can arise where bacterial plague adheres to the tooth/gingiva interface and provokes local inflammation and/or recession of the gingiva. In the early stages, gingivitis is associated with tooth sensitivity to perception of pressure and/or temperature. For example, afflicted teeth may ache upon contact with cold or hot stimuli. If untreated, this progresses to severe continual throbbing pain, ultimately associated with infection of the tooth pulp tissue, periodontal ligament, or alveolar bone of the tooth socket. More severe complications, e.g., endocarditis, can arise where untreated lesions provide buccal microorganisms with a portal of entry into the afflicted individual's bloodstream. Harrison's Principles of Internal Medicine, 12th edition, 1991 (Wilson et al., eds.), pp. 242-243. Current treatments include professional cleaning to remove plaque and tartar, use of oral antiseptics, local and/or systemic antibiotic therapies, and/or surgical procedures to remove periodontal pockets formed from periodontal tissue lesions and necrosis. Gingivitis thus is treated by debridement of lesioned gingiva and the affected tooth or tooth root surface adjoining the lesion site. Treated gingival lesions heal through the formation of scar tissue at the lesion site. Where tooth loss is imminent or has already occurred as a result of periodontal disease, a prosthetic tooth or removable bridge is substituted for the natural tooth.

[0003] Dental caries also is generally attributable to the weakening of tooth tissue by infectious agents or nutritional causes. A cavity, or carious lesion, often involves colonization and degradation of mineralized tooth tissue (e.g., enamel or dentine) by buccal microorganisms. If untreated, the lesion site expands and can weaken, permeating the mineralized tooth wall and placing the tooth pulp tissue at risk of infection. Thus, an untreated carious lesion site also can provide buccal microorganisms with a portal of entry into the bloodstream. Conventional treatments for dental caries include ablation of lesioned dentine to expose a fresh surface of unaffected residual dentine, followed by sealing and restoration with an inert material suitable for dental use, e.g., silver amalgam, composite plastic, gold or porcelain. If infection has spread to the pulp tissue, it becomes necessary to extract the tooth or remove the contents of the pulp chamber and root canals prior to sealing and reconstruction with inert materials. Both approaches require the construction of permanent dental prostheses, such as bridges or crowns, which can become brittle over time.

[0004] Previously disclosed are methods and compositions capable of inducing periodontal tissue morphogenesis and dentinogenesis in a mammal, including a therapeutically effective concentration of a morphogen (U.S.S.N. 08/155,343 (published as WO94/06399)). Yet, needs remain for improved treatment of dental caries and periodontal disease, including gingivitis. Particular needs remain for improved treatment methods and compositions which mitigate loss of teeth and associated tissue, including dentine, gingiva and pulp tissue. Still more particular needs remain for improved methods and compositions which allow for the regenerative healing of functional dental tissues following resection of carious or periodontal lesions, including dentine tissue, pulp, cementum, periodontal ligament, gingiva and the like.

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Summary of the Invention

[0005] It is an object of this invention to provide means for inhibiting loss of dental tissue in mammals, as well as means for inducing regeneration thereof. It is an object of the present invention to provide means for stimulating proliferation and differentiation of odontoblasts in mammals, particularly primates. It also is an object of the present invention to provide means for stimulating expression of the odontoblast phenotype, including production of mineralized dentine matrix, by mammalian tooth pulp tissue, including primate tooth pulp tissue such as human tooth pulp tissue. Another object is to provide means for inhibiting the periodontal tissue damage and tooth loss associated with periodontal and other gum diseases, including gingivitis. Additional objects include providing means for desensitizing teeth to perception of pressure or temperature, as well as for sealing a tooth cavity by inducing formation of reparative dentine tissue. These and other objects, along with advantages and features of the invention disclosed herein, will be apparent from the description, drawings and claims that follow.

[0006] The invention is defined in the claims appended hereto. The invention provides methods and compositions

for inhibiting periodontal and tooth tissue (collectively, dental tissue) loss in a mammal, particularly a human, including regenerating damaged tissue and/or inhibiting additional damage thereto. The methods and compositions of this invention can be used to prevent and/or inhibit tooth loss associated with gingivitis and other periodontal diseases. The present methods and compositions also can be used to desensitize teeth to perception of pressure and/or temperature, and pain associated, therewith in dental caries and gingivitis. The invention further provides methods and compositions for stimulating morphogenesis of mammalian dentine, including stimulating proliferation and differentiation of odontoblasts. In particular, the invention provides methods and compositions for stimulating expression of the odontoblast phenotype, including production of dentine matrix, by tooth pulp tissue in mammals, including primates. The present invention can be used to seal a cavity in a mammalian tooth by inducing the formation of reparative dentine. Thus, the invention reduces the need for tooth extraction or root canal therapy as treatments for dental caries or other dental damage in which pulp tissue is placed at risk.

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[0007] The methods and compositions of this invention capitalize on the discovery that certain proteins of eukaryotic origin, defined herein as morphogens, induce morphogenesis of functional cells, tissues and organs in higher eukaryotes, particularly mammals, including humans. That is, morphogens induce or reinduce the fully integrated developmental cascade of cellular and molecular morphogenetic events that culminate in the formation of fully differentiated, functional tissue of a type appropriate to the context or local environment in which morphogenesis is induced, including any vascularization, connective tissue formation, ennervation and the like characteristic of the naturally-occurring tissue. Morphogenesis therefore differs significantly from simple reparative healing processes in which scar tissue (e.g., fibrous connective tissue) is formed and fills a lesion or other defect in differentiated, functional tissue. Further, morphogenesis occurs in a "permissive environment" by which is meant a local environment that does not stifle or suppress morphogenesis (e.g., regeneration or regenerative healing). Permissive environments exist, e.g., in embryonic tissue or in wounded or diseased tissue, including tissue subjected to surgical intervention. Often, a permissive environment comprises a suitable matrix or substratum to which cells undergoing differentiation can anchor. Other components of a permissive environment typically include signals, e.g., cell surface markers or extracellular matrix components, that direct the tissue specificity of differentiation.

[0008] Generally, morphogens are dimeric proteins that induce morphogenesis of one or more eukaryotic (e.g., mammalian) cells, tissues or organs. Of particular interest herein are morphogens that induce morphogenesis at least of mammalian dentine, including formation of reparative dentine at or apposite to a dental or periodontal lesion site in a mammalian tooth. Morphogens comprise a pair of polypeptides that, when folded, adopt a configuration sufficient for the resulting dimeric protein to elicit morphogenetic responses in cells and tissues displaying receptors specific for said morphogen. That is, morphogens generally induce all of the following biological functions in a morphogenically permissive environment: stimulating proliferation of progenitor cells; stimulating the differentiation of progenitor cells; stimulating the proliferation of differentiated cells; and supporting the growth and maintenance of differentiated cells. "Progenitor" cells are uncommitted cells that are competent to differentiate into one or more specific types of differentiated cells, depending on their genomic repertoire and the tissue specificity of the permissive environment in which morphogenesis is induced. Morphogens further can delay or mitigate the onset of senescence- or quiescence-associated loss of phenotype and/or tissue function. Morphogens still further can stimulate phenotypic expression of differentiated cells, including expression of metabolic and/or functional, e.g., secretory, properties thereof. In addition, morphogens can induce redifferentiation of committed cells under appropriate environmental conditions. As noted above, morphogens that induce proliferation and differentiation at least of mammalian odontoblasts, and/or support the growth, maintenance and functional properties of mammalian odontoblasts, including the formation of dentine matrix, are of particular interest herein. For purposes of the present invention, an "odontoblast" is any differentiated cell occurring or arising in mammalian tooth pulp tissue, that is competent to produce dentine matrix.

[0009] In preferred embodiments, the pair of morphogen polypeptides have amino acid sequences each comprising a sequence that shares a defined relationship with an amino acid sequence of a reference morphogen. Herein, preferred morphogen polypeptides share a defined relationship with a sequence present in morphogenically active human OP-1, Seq. ID No. 4. However, any one or more of the naturally occurring or biosynthetic sequences disclosed herein similarly could be used as a reference sequence. Preferred morphogen polypeptides share a defined relationship with at least the C-terminal six cysteine domain of human OP-1, residues 43-139 of Seq. ID No. 4. Preferably, morphogen polypeptides share a defined relationship with at least the C-terminal seven cysteine domain of human OP-1, residues 38-139 of Seq. ID No. 4. That is, preferred morphogen polypeptides in a dimeric protein with morphogenic activity each comprise a sequence that corresponds to a reference sequence or is functionally equivalent thereto.

[0010] Functionally equivalent sequences include functionally equivalent arrangements of cysteine residues disposed within the reference sequence, including amino acid insertions or deletions which alter the linear arrangement of these cysteines, but do not materially impair their relationship in the folded structure of the dimeric morphogen protein, including their ability to form such intra- or inter-chain disulfide bonds as may be necessary for morphogenic activity. Functionally equivalent sequences further include those wherein one or more amino acid residues differs from the corresponding residue of a reference morphogen sequence, e.g., the C-terminal seven cysteine domain (also

referred to herein as the conserved seven cysteine skeleton) of human OP-1, provided that this difference does not destroy morphogenic activity. Accordingly, conservative substitutions of corresponding amino acids in the reference sequence are preferred. Amino acid residues that are "conservative substitutions" for corresponding residues in a reference sequence are those that are physically or functionally similar to the corresponding reference residues, e.g., that have similar size, shape, electric charge, chemical properties including the ability to form covalent or hydrogen bonds, or the like. Particularly preferred conservative substitutions are those fulfilling the criteria defined for an "accepted point mutation" in Dayhoff et al. (1978), 5 Atlas of Protein Sequence and Structure, Suppl. 3, ch. 22 (pp. 354-352), Natl. Biomed. Res. Found., Washington, D.C. 20007.

[0011] In certain embodiments, a polypeptide suspected of being functionally equivalent to a reference morphogen polypeptide is aligned therewith using the method of Needleman et al. (1970), 48 J.Mol. Biol. 443-453, implemented conveniently by computer programs such as the Align program (DNAstar, Inc). As noted above, internal gaps and amino acid insertions in the candidate sequence are ignored for purposes of calculating the defined relationship, conventionally expressed as a level of amino acid sequence homology or identity, between the candidate and reference sequences. "Amino acid sequence homology" is understood herein to mean amino acid sequence similarity. Homologous sequences share identical or similar amino acid residues, where similar residues are conservative substitutions for or "allowed point mutations" of corresponding amino acid residues in an aligned reference sequence. Thus, a candidate polypeptide sequence that shares 70% amino acid homology with a reference sequence is one in which any 70% of the aligned residues are either identical to or are conservative substitutions of the corresponding residues in a reference sequence.

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[0012] Of particular interest herein are morphogens, which, when provided to the tooth and/or jawbone surfaces in a mammalian tooth socket, induce periodontal tissue formation where periodontal tissue has been lost or damaged. Of still more particular interest herein are morphogens which, when applied to a tooth surface, such as a dentinal surface, induce morphogenesis of new or reparative dentine. Such morphogens can be used to seal a tooth cavity or to desensitize a tooth to perception of pressure and/or temperature.

[0013] The present invention alternatively can be practiced with methods and compositions comprising a morphogen stimulating agent in lieu of a morphogen. A "morphogen stimulating agent" is a compound that stimulates *in vivo* production, e.g., expression, of a therapeutically effective concentration of an endogenous morphogen in the body of the mammal sufficient to regenerate damaged dental tissue and/or to inhibit additional damage thereto. Such compounds are understood to include substances which, when administered to a mammal, act on cells of tissue(s) or organ(s) that normally are competent to produce and/or secrete a morphogen encoded within the genome of the mammal, and which cause the endogenous level of the morphogen in the mammal's body to be altered. Endogenous or administered morphogens can act as endocrine, paracrine or autocrine factors. That is, endogenous morphogens can be synthesized by the cells in which morphogenetic responses are induced, by neighboring cells, or by cells of a distant tissue, in which circumstances the secreted endogenous morphogen is transported to the site of morphogenesis e.g., by the individual's bloodstream. In preferred embodiments, the agent stimulates expression and/or secretion of an endogenous morphogen so as to increase amounts thereof in dental tissues, such alveolar bone, periodontium, cementum, dentine or pulp tissue cells.

[0014] In certain preferred aspects of the present invention, the morphogens described herein can induce regeneration of damaged or lost dentine tissue in a mammalian tooth. The morphogen can be provided topically or otherwise administered to the tooth tissue. For example, the morphogen can be dispersed in a biocompatible, porous carrier material that then is provided topically to the damaged dentine tissue. A useful carrier can be formulated from suitable organ specific tissue, e.g., bone or dentine, by demineralizing and guanidine-extracting the tissue to create an acellular matrix as described in U.S.S.Nos. 07/971,091 (published as WO94/10203), 08/155,343 (published as WO94/06399) and 08/174,605 (published as WO94/06420). Synthetic materials also can be used. In some embodiments, the existing tooth tissue provides a suitable matrix. If a formulated matrix or carrier is used, it should be a biocompatible, suitably modified acellular matrix having dimensions such that it allows the differentiation and proliferation of migratory progenitor cells, and contributes to a morphogenically permissive environment. Preferably, the matrix allows cellular attachment and is biodegradable or bioresorbable. Where the tissue locus to which the morphogen and matrix are applied lacks sufficient endogenous signals to direct the tissue specificity of morphogenesis, the matrix preferably further comprises tissue-specific components or is derived from tissue of the desired type. Matrices can be generated from dehydrated organ-specific tissue by, e.g., treating the tissue with solvents to substantially remove the cellular, non-structural components therefrom. Alternatively, the matrix can be prepared from a biocompatible, in vivo biodegradable structural molecule, optionally formulated with suitable tissue-specific cell attachment factors. Thus, collagen, laminin, hyaluronic and/or the like, can be used, as can synthetic polymers or copolymers of polylactic acid, polybutyric acid, polyglycolic acid and the like. Currently preferred structural molecules include tissue-specific collagens. Currently preferred cell attachment factors include glycosaminoglycans and proteoglycans. Preferably collagens, glycosaminoglycans and/or proteoglyceans are used that are of the same types as those that are naturally found in dental tissues. If needed, the matrix can be treated with an agent effective for enhancing porosity thereof, so as to create a scaffold structure suitable

for cell influx and attachment.

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[0015] Alternatively, the morphogen can be applied in association with a carrier that maintains the morphogen substantially at the site of application, and/or enhances the controlled delivery of morphogen substantially at the site at which morphogenesis is to be induced. Such carriers also are disclosed in U.S.S.Nos. 07/971,091 (published as WO94/10203), 08/155,343 (published as WO94/06399) and 08/174,605 (published as WO94/06420). Useful carriers include compositions having a high viscosity, such as that provided by glycerol and the like, as well as carrier materials formulated from extracellular matrices and/or which contain laminin, collagen, and/or biocompatible synthetic polymers, such as polybutyric, polylactic, polyglycolic acids and copolymers thereof.

[0016] Accordingly, the present morphogens can be used to stimulate morphogenesis of new or reparative dentine in a mammalian tooth, including the formation of dentine matrix by mature, differentiated or newly formed odontoblasts, i.e., by competent cells of the tooth pulp tissue. That is, the present morphogens can stimulate proliferation, differentiation and/or phenotypic expression of mammalian cells competent to elaborate dentine matrix, including odontoblasts and/or pulp connective tissue cells. This morphogenetic activity is responsible for the formation of reparative dentine in mammalian teeth. Thus, the present morphogens can be used to increase thickness of a mammalian tooth wall; that is, to increase the thickness of mineralized tissue (dentine, enamel and/or cementum) separating viable tooth pulp tissue from the buccal environment. As a result, the present morphogens can be used to reduce the risk of tooth wall fracture, particularly at sites where the tooth wall is thin or weakened due to association with a gingival lesion site or a cavity.

[0017] Thus, the present invention can be used to seal a tooth cavity, up to and including a Stage V cavity, in a mammalian tooth, particularly a primate tooth such as a human tooth. Carious tissue preferably is ablated from the cavity site to expose a fresh surface of residual dentine therein, preferably transverse to luminae of dental canaliculi within the tooth. The residual dentine surface preferably is located up to about 1 mm, more preferably up to about 0.5 mm, still more preferably up to about 0.2 mm from the pulp chamber wall (i.e., from a mature odontoblast layer at the dentine/pulp interface). Application of a morphogen to this surface prior to or concurrently with tooth reconstruction, including filling of the site of the carious lesion with a suitable material, induces formation of reparative dentine matrix within the reconstructed tooth. In this manner, risk of fracture in the residual dentine, and subsequent treatment by root canal therapy or tooth extraction, can be avoided.

[0018] Similarly, the present invention can be used to desensitize mammalian teeth to perception of pressure and/ or temperature in an individual afflicted with periodontal disease, e.g., gingivitis. Following debridement of surfaces within a gingival lesion, including removal of bacterial plaque or tartar, a morphogen is applied to an exposed dentinal surface therein, preferably in an amount effective for stimulating formation of reparative dentine apposite said surface. Reparative dentine so formed can be within or external to the pulp chamber of the treated tooth, and serves as an enhanced protective barrier between the pulp tissue and the buccal environment. Further, morphogen applied to a healthy gingival surface adjoining the lesion site promotes gingival regeneration and/or retards gingival recession.

[0019] In the above-mentioned embodiments, morphogens or morphogen stimulating agents are applied, e.g., topically or by local injection, to a tooth surface e.g., a dentinal surface. Preferably, the surface is transverse to luminae of dental canaliculi within naturally formed tooth dentine, such that fluid microcontact can be established between applied morphogen and odontoblasts or pulp tissue present within the tooth. The morphogen can be applied solubilized or otherwise dispersed (e.g., as a colloidal suspension or emulsion) in a physiologically compatible liquid vehicle, e.g., comprising physiological saline solution, or in a vehicle, e.g., comprising ethanol, that evaporates under physiological conditions to leave a morphogen residue adsorbed on the tooth surface. Alternatively, the morphogen can be sorbed on a matrix such as a biocompatible, acellular matrix suitable for sealing or filling defects in mammalian teeth, e.g., as described above. Morphogen-sealed defects can, if desired, be filled or reconstructed to restore original tooth dimensions using conventional dental reconstruction materials.

[0020] In all such embodiments, the morphogen-treated dentinal surface should be rendered essentially free of buccal microoganisms, and aseptic conditions should be maintained in the treated locus during the time period in which morphogenetic activity is induced.

[0021] Morphogens and morphogen-stimulating agents of the present invention also can be provided to periodontium and/or tooth tissues together with other molecules ("cofactors") known to have a beneficial effect in treating damaged dental tissues, particularly cofactors capable of mitigating or alleviating symptoms typically associated with dental tissue damage and/or loss. Examples of such cofactors include antiseptics such as chlorohexidine and tibezonium iodide, antibiotics, including tetracycline, aminoglycosides, macrolides, penicillins and cephalosporins, anaesthetics and analgesics, and other non-steroidal anti-inflammatory agents.

Brief Description of the Drawings

[0022] The foregoing and other objects, features and advantages of the present invention, as well as the invention itself, will be more fully understood from the following description of preferred embodiments, when read together with

the accompanying drawings, in which:

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[0023] FIGURE 1 is a schematic illustration of a healthy mammalian tooth in a tooth socket.

[0024] FIGURE 2, panels 2-1 through 2-12, depicts alignment of sequences of various naturally occurring morphogens with a preferred reference sequence of human OP-1, residues 38-139 of Seq. ID No. 4. Morphogens shown in FIGURE 4 also are identified in Table I, above and in the Sequence Listing.

[0025] FIGURE 3 is a digitized video image of a typical tissue section through a primate tooth treated with morphogen, and shows morphogen-induced reparative dentine therein. Bar is 0.5 mm, original magnification 2.5x.

[0026] FIGURE 4 is a bar graph illustration of results establishing that morphogen stimulation of new or reparative dentine formation is dose dependent. In this figure, the dose applied of recombinant human OP-1 is shown in μg on the X-axis, and the surface area in mm of induced dentine is shown on the Y-axis.

[0027] FIGURE 5 is a line graph illustration of results establishing that morphogen stimulates new or reparative dentine formation under thin bridges of residual natural dentine. In this figure, equivalent amounts (e.g., 10µg) of recombinant human OP-1 were applied to residual dentine bridges of the thicknesses shown along the X-axis.

[0028] FIGURE 6 is a line graph illustration of results comparing the effects of recombinant human OP-1 to a conventional agent, Ca(OH)₂, on stimulation of new or reparative dentine under thin bridges of residual dentine. Here as well, equivalent amounts (e.g., 10μg) of recombinant human OP-1 or Ca(OH)₂ were applied as indicated to residual dentine bridges of the thicknesses shown on the X-axis.

Detailed Description of Preferred Embodiments

[0029] It has been discovered that the morphogens described herein can stimulate tissue formation, including morphogenesis or regeneration of lost or damaged mammalian dental tissue, including dentine. The invention can be used to desensitize teeth, retard gingival recession, seal cavities, increase thickness of the tooth wall, and reduce the risk of tooth wall fracture. The invention is practiced using a morphogen or morphogen-stimulating agent, as defined herein, according to the procedures described herein.

[0030] Provided below is a description of tooth anatomy and useful morphogens, including methods for their production and formulation, as well as exemplary, non-limiting examples which (1) demonstrate the suitability of the morphogens described herein in the methods of the invention, and (2) provide assays with which to test candidate morphogens for their efficacy.

I. Tooth Anatomy

[0031] A vertical section of a mammalian tooth in the tooth socket is shown schematically in FIGURE 1. The crown 6 of the tooth is composed of enamel 8 and dentine 22. The pulp chamber 12 is seen in the interior of the crown 6 and the center of the root 10; it extends downward into the bony area 14, 16, 18 and opens by a minute orifice, the apical foramen 20, at the extremity of the root 10. The pulp chamber 12 contains dental pulp, a loose connective tissue richly supplied with blood vessels and nerves, entering the chamber through the apical foramen 20. Some of cells of the pulp tissue, i.e., odontoblasts, the precursors of dentine 22, are arranged generally as a layer on the wall of the pulp chamber 12. During development of the tooth, odontoblasts are columnar, but later, after the dentine 22 is fully formed, they become flattened and resemble osteoblasts.

[0032] The solid portion or mineralized wall of the mature tooth includes dentine 22, enamel 8, and a thin layer of cementum 24, which is disposed on the surface of the root 25. Enamel 8 is formed during development of the tooth from amyloblasts, and cementum 24 is formed from cementoblasts. In a fully developed tooth, the principal mass of the tooth comprises dentine 22, which is made up of hydroxyapatite crystals embedded in a strong meshwork of collagen fibers. The dentine includes a number of minute wavy and branching tubes called dental canaliculi, embedded in a dense homogeneous substance, the matrix. The dental canaliculi are parallel with one another and open at their inner ends into the pulp chamber 12. The dentine matrix is translucent and comprises the majority of the inorganic mass of the dentine. It includes a number of fine fibrils, which are continuous with the fibrils of the dental pulp. After the inorganic matter has been removed by steeping a tooth in weak acid, the remaining organic matter may be torn into laminae that run parallel with the pulp chamber 12 across the direction of the tubes.

[0033] The cementum 24 is disposed as a thin mineralized layer covering the tooth root. It extends from where the enamel terminates to the apex of each root, where it is usually very thick. Cementum resembles bone in structure and chemical composition in that it contains, sparingly, the lacunae and canaliculi that characterize true bone; in the thicker portions of the cementum, the lamellae and Haversian canals peculiar to bone also are found. As a result of aging, the cementum increases in thickness and the pulp chamber also becomes partially filled with a hard substance that is intermediate in structure between dentine and bone (referred to herein as "osteodentine"). It appears to be formed by a slow conversion of the dental pulp, which shrinks or even disappears.

[0034] The periodontal ligament, or periodontal membrane 26, is the layer of periodontal tissue which forms a cushion

between the cementum 24 and the bone 14, 16, 18; it holds the tooth in position by suspending it in the socket (alveolus) of the jawbone. The periodontal ligament is a highly organized tissue which is formed from periodontal fibroblasts. It organizes the collagen fibers which pass directly from the bone of the jaw into the cementum.

[0035] Thus, as used herein, "tooth" refers to a natural or synthetic composition essentially defining the shape of a natural mammalian tooth, having a solid tooth body, including a crown and tooth root. "Periodontium" defines the tissues which surround the tooth in the tooth socket and includes both periodontal ligament and cementum. "Gingiva" defines the dense fibrous tissue, covered by oral mucosa, that envelopes the alveolar bone (tooth socket) processes of the upper and lower jaws, as well as the mineralized tooth wall as it emerges from the periodontium. "Viable" tissue means living, substantially healthy tissue essentially free of microorganisms and infection associated therewith. In particular, viable tissue means viable dental tissue such as enamel, dentine, tooth pulp, gingiva, cementum and periodontal ligament. "Enhancing viability" of dental tissue means improving the structural and functional integrity of living tissue, including improving the clinical status of damaged or diseased tissue. "Viable tooth" refers to an implanted natural tooth with a living tooth root. "Inhibit loss" of dental tissue, as used herein, means inhibiting damage to, and/or loss of, dental tissue and includes regenerating lost, damaged or diseased tissue and/or inhibiting additional damage thereto. [0036] "Residual dentine" means naturally formed, healthy dentine tissue, e.g., adjoining a carious or gingival lesion, particularly a lesion from which infected dentine has been ablated and/or bacterial plaque or tartar has been debrided. Naturally formed dentine tissue comprises tubules, the dental canaliculi, extending generally radially through the dentine from the layer of odontoblasts lining the pulp chamber wall (described above in connection with FIGURE 1). Thus, a dentinal surface "transverse to the lumina of dental canaliculi" is a dentine surface disposed on any plane that intersects rather than parallels the lumina of one or more dental canaliculi. A "dentinal" surface can define a natural boundary of naturally formed dentine, or a fresh surface of dentine exposed by drilling or other dental techniques, or by fracture or chipping of the tooth wall. A treatment or stimulation "apposite" to a dentinal surface means a treatment or stimulation in juxtaposition or close proximity to the dentinal surface (e.g., separated from said surface by up to about a 1mm thickness of intervening tissue such as residual dentine). "Reparative dentine" comprises atubular dentine matrix elaborated by mature or proliferating odontoblasts or other competent cells of the pulp connective tissue, and can be formed within the pulp chamber of a mammalian tooth.

[0037] "Symptom alleviating cofactor" refers to one or more conventional pharmaceuticals which can, if desired, be included in compositions of this invention and which alleviate or mitigate one or more of the symptoms typically associated with loss of or damage to dental tissue. Exemplary cofactors include antibiotics, antiseptics, non-steroidal anti-inflammatory agents, anaesthetics and analgesics.

II. Useful Morphogens

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[0038] Morphogens useful in this invention include eukaryotic proteins originally identified as osteogenic proteins (see U.S. Patent 5,011,691,), such as the OP-1, OP-2, OP-3 and CBMP2 proteins (Seq. ID Nos. 4-9, 15-22, 25 and 26), as well as amino acid sequence-related proteins such as DPP (Seq. ID No. 10, from Drosophila), Vgl (Seq. ID No. 11, from Xenopus), Vgr-1 (Seq. ID No. 12, from mouse), GDF-1 (Seq. ID Nos. 13, 30 and 31, from humans, see Lee (1991), 88 PNAS 4250-4254), 60A (Seq. ID Nos. 23 and 24, from Drosophila, see Wharton et al. (1991), 88 PNAS 9214-9218), dorsalin-1 (from chick, see Basler et al. (1993), 73 Cell 687-702 and GenBank accession number L12032) and GDF-5 (from mouse, see Storm et al. (1994), 368 Nature 639-643). Additional useful morphogens include biosynthetic morphogen constructs disclosed in U.S. Pat. No. 5,011,691, e.g., COP-1, 3-5, 7 and 16. See also U.S. Pat. No. 4,968,590.

[0039] Naturally occurring proteins identified and/or appreciated herein to be morphogens form a distinct subgroup within the loose evolutionary grouping of sequence-related proteins known as the TGFβ superfamily or supergene family. The naturally occurring morphogens share substantial amino acid sequence homology in their C-terminal regions (domains). Typically, the above-mentioned naturally occurring morphogens are translated as a precursor, having an N-terminal signal peptide sequence, typically less than about 30 residues, followed by a "pro" domain that is cleaved to yield the mature C-terminal domain. The signal peptide is cleaved rapidly upon translation, at a cleavage site that can be predicted in a given sequence using the method of Von Heijne (1986), 14 Nucleic Acids Research 4683-4691. The pro domain typically is about three times larger than the fully processed mature C-terminal domain. Herein, the "pro" form of a morphogen refers to a morphogen comprising a folded pair of polypeptides each comprising the pro and mature domains of a morphogen polypeptide. Typically, the pro form of a morphogen is more soluble than the mature form under physiological conditions. The pro form appears to be the primary form secreted from cultured mammalian cells.

[0040] Table I, below, summarizes various naturally occurring morphogens identified to date, including their nomenclature as used herein, their Seq. ID references, and publication sources for the amino acid sequences for the full length proteins not included in the Seq. Listing. Each of the generic terms set forth in Table I is intended and should be understood to embrace morphogenically active proteins expressed from nucleic acids encoding the identified se-

quence mentioned below and set forth in the sequence listing, or a morphogenically active fragment or precursor thereof, including functional equivalents thereof such as naturally occurring and biosynthetic variants thereof. Naturally occurring variants thereof include allelic variant forms isolated from other individuals of a single biological species, and phylogenetic counterpart (species) variant forms isolated from phylogenetically distinct biological species.

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TABLE I

10	"OP-1"	Refers generically to morphogenically active proteins expressed from nucleic acid encoding the human OP-1 protein disclosed in Seq. ID No. 4 ("hOP-1"), and includes at least mouse OP-1, Seq. ID No. 5 ("mOP-1"). In each of human and mouse OP-1, Seq. ID Nos. 4 and 5, the conserved seven cysteine skeleton is defined by residues 38 to 139. cDNA sequences and amino acid sequences encoded therein and corresponding to the full length proteins are provided in Seq. ID Nos. 15 and 16 (hOP1) and Seq. ID Nos. 17 and 18 (mOP1.) The mature proteins are defined by residues 293-431 (hOP1) and 292-430 (mOP1). The "pro" regions of the proteins, cleaved to yield the mature, morphogenically active proteins are defined essentially by residues 30-292 (hOP1) and residues
15		30-291 (mOP1).
20	"OP-2"	Refers generically to morphogenically active proteins expressed from a nucleic acid encoding the human OP-2 protein disclosed in Seq. ID No. 6 ("hOP-2"), and includes at least mouse OP-2 ("mOP-2", Seq. ID No. 7). In each of human and mouse OP-2, the conserved seven cysteine skeleton is defined by residues 38 to 139 of Seq. ID Nos. 6 and 7. cDNA sequences and amino acid sequences encoded therein and corresponding to the full length proteins are provided in Seq. ID Nos. 19 and 20 (hOP2) and Seq. ID Nos. 21 and 22 (mOP2.) The mature proteins are defined essentially by residues 264-402 (hOP2) and 261-399 (mOP2). The "pro" regions of the proteins, cleaved to yield the mature, morphogenically active proteins are defined essentially by residues 18-263 (hOP2) and
25		residues 18-260 (mOP1).
<i>30</i>	"OP-3"	Refers generically to morphogenically active proteins expressed from a nucleic acid encoding the mouse OP-3 protein disclosed in Seq. ID No. 26 ("mOP-3"). The conserved seven cysteine domain is defined by residues 298 to 399 of Seq. ID No. 26, which shares greater than 79% amino acid identity with the corresponding mOP-2 and hOP-2 sequences, and greater than 66% identity with the corresponding OP-1 sequences. A cDNA sequence encoding the above-mentioned amino acid sequence is provided in Seq. ID No. 25. OP-3 is unique among the morphogens identified to date in that the residue at position 9 in the conserved seven cysteine domain (e.g., residue 315 of Seq. ID No. 26) is a serine, whereas other morphogens typically have a tryptophan at this location.
30	"СВМР2"	Refers generically to morphogenically active proteins expressed from a nucleic acid encoding the
40		CBMP2 proteins, including at least human CBMP2A ("CBMP2A(fx)", Seq ID No. 8) and human CBMP2B ("CBMP2B(fx)", Seq. ID No. 9). The amino acid sequence for the full length proteins, referred to in the literature as BMP2A and BMP2B, or BMP2 and BMP4, appear in Wozney, et al. (1988), 242 Science 1528-1534. The pro domain for BMP2 (BMP2A) likely includes residues 25-248; the mature protein, residues 249-396. The pro domain for BMP4 (BMP2B) likely includes residues 25-256; the mature protein, residues 257-408.
45	"DPP(fx)"	refers to proteins encoded by the Drosophila DPP gene and defining the conserved seven cysteine skeleton (Seq. ID No. 10). The amino acid sequence for the full length protein appears in Padgett, et al (1987), 325 Nature 81-84. The pro domain likely extends from the signal peptide cleavage site to residue 456; the mature protein likely is defined by residues 457-588.
50	"Vgl(fx)"	refers to proteins encoded by the Xenopus Vg1 gene and defining the conserved seven cysteine skeleton (Seq. ID No. 11). The amino acid sequence for the full length protein appears in Weeks (1987), 51 Cell 861-867. The prodomain likely extends from the signal peptide cleavage site to residue 246; the mature protein likely is defined by residues 247-360.
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TABLE I (continued)

	"Vgr-1(fx)"	refers to proteins encoded by the murine Vgr-1 gene and defining the conserved seven cysteine
		skeleton (Seq. ID No. 12). The amino acid sequence for the full length protein appears in Lyons, et
		al, (1989), 86 PNAS 4554-4558. The prodomain likely extends from the signal peptide cleavage site
5		to residue 299; the mature protein likely is defined by residues 300-438.
	"GDF-1(fx)"	refers to proteins encoded by the human GDF-1 gene and defining the conserved seven cysteine
	001 I(IX)	skeleton (Seq. ID No. 13). The cDNA and encoded amino sequence for the full length protein are
		provided in Seq. ID. Nos. 30 and 31. The prodomain likely extends from the signal peptide cleavage
10		site to residue 214; the mature protein likely is defined by residues 215-372.
		5.00 10 700 10 10 10 10 10 10 10 10 10 10 10 10 1
	"60A"	refers generically to morphogenically active proteins expressed from nucleic acid (e.g., the
	00/1	Drosophila 60A gene) encoding 60A protein or morphogenically active fragments thereof (see Seq.
15		ID Nos. 23 and 24 wherein the cDNA and encoded amino acid sequence for the full length protein
13		are provided). "60A(fx)" refers to the protein sequences defining the conserved seven cysteine
		skeleton (residues 354 to 455 of Seq. ID No. 24.) The prodomain likely extends from the signal
		peptide cleavage site to residue 324; the mature protein likely is defined by residues 325-455. The
8		60A protein is considered likely herein to be a phylogenetic counterpart variant of the human and
20		mouse OP-1 genes; Sampath et al. (1993), 90 PNAS 6004-6008.
	"BMP3(fx)"	refers to proteins encoded by the human BMP3 gene and defining the conserved seven cysteine
		skeleton (Seq. ID No. 26). The amino acid sequence for the full length protein appears in Wozney
		et al. (1988), 242 <u>Science</u> 1528-1534. The pro domain likely extends from the signal peptide cleavage
25		site to residue 290; the mature protein likely is defined by residues 291-472.
	"BMP5(fx)"	refers to proteins encoded by the human BMP5 gene and defining the conserved seven cysteine
		skeleton (Seq. ID No. 27). The amino acid sequence for the full length protein appears in Celeste,
30		et al. (1991), 87 PNAS 9843-9847. The pro domain likely extends from the signal peptide cleavage
50		site to residue 316; the mature protein likely is defined by residues 317-454.
	#DMDC/C \#	The first transfer and the first transfer by
	"BMP6(fx)"	refers to proteins encoded by the human BMP6 gene and defining the conserved seven cysteine
		skeleton (Seq. ID No. 28). The amino acid sequence for the full length protein appears in Celeste, et al. (1990), 87 PNAS 9843-5847. The pro domain likely includes extends from the signal peptide
35		cleavage site to residue 374; the mature sequence likely includes residues 375-513.
Į	**	Gleavage site to residue 574, the mature sequence likely includes residues 375-313.

[0041] As shown in FIGURE 2, the OP-2 and OP-3 proteins have an additional cysteine residue in the conserved C-terminal region (e.g., see residue 41 of Seq. ID Nos. 6 and 7), in addition to the conserved cysteine skeleton or domain in common with the other known proteins in this family. The GDF-1 protein has a four amino acid insert within the conserved skeleton (residues 44-47 of Seq. ID No. 13) but this insert likely does not interfere with the relationship of the cysteines in the folded structure. Further, the CBMP2 proteins are missing one amino acid residue within the cysteine skeleton. Thus, these morphogen polypeptides illustrate principles of alignment used herein with respect to the preferred reference morphogen sequence of human OP-1, residues 38-139 of Seq. ID No. 4.

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[0042] In certain preferred embodiments, morphogens useful herein include those in which the amino acid sequences of morphogen polypeptides comprise a sequence sharing at least 70% amino acid sequence homology or "similarity", and preferably 80% homology or similarity with a reference morphogen selected from the foregoing naturally occurring morphogens. Preferably, the reference morphogen is human OP-1, and the reference sequence thereof is the C-terminal seven cysteine domain present in morphogenically active forms of human OP-1, residues 38-139 of Seq. ID No. 4. Morphogens useful herein accordingly include allelic, phylogenetic counterpart and other variants of the preferred reference sequence, whether naturally-occurring or biosynthetically produced (e.g., including "muteins" or "mutant proteins"), as well as novel members of the morphogenic family of proteins including the morphogens set forth and identified above, e.g., in Table I. Certain particularly preferred morphogen polypeptides share at least 60% amino acid identity with the preferred reference sequence of human OP-1, still more preferably at least 65% amino acid identity therewith.

[0043] In other preferred embodiments, the family of morphogen polypeptides useful in the present invention, and members thereof, are defined by a generic amino acid sequence. For example, Generic Sequence 7 (Seq. ID No. 1) and Generic Sequence 8 (Seq. ID No. 2) disclosed below, accommodate the homologies shared among preferred

morphogen protein family members identified to date, including at least OP-1, OP-2, OP-3, CBMP2A, CBMP2B, BMP3, 60A, DPP, Vg1, BMP5, BMP6, Vgr-1, and GDF-1 (Seq. ID Nos. 4-15, 24, and 26-29). The amino acid sequences for these proteins are described herein (see Sequence Listing) and/or in the art, as summarized above. The generic sequences include both the amino acid identity shared by these sequences in the C-terminal domain, defined by the six and seven cysteine skeletons (Generic Sequences 7 and 8, respectively), as well as alternative residues for the variable positions within the sequence. The generic sequences provide an appropriate cysteine skeleton where inter-or intramolecular disulfide bonds can form, and contain certain critical amino acids likely to influence the tertiary structure of the folded proteins. In addition, the generic sequences allow for an additional cysteine at position 41 (Generic Sequence 7) or position 46 (Generic Sequence 8), thereby encompassing the morphogenically active sequences of OP-2 and OP-3.

Generic Sequence 7

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				Leu	Xaa	Xaa	Xaa	Phe	Xaa	Xaa
20				1				5		
20	Xaa	Gly	Trp	Xaa	Xaa	Xaa	Xaa	Xaa	Xaa	Pro
			10					15		
25	Xaa	Xaa	Xaa	Xaa	Ala	Xaa	Тут	Cys	Xaa	Gly
			20					25		
	Xaa	Cys	Xaa	Xaa	Pro	Xaa	Xaa	Xaa	Xaa	Xaa
30			30					35		
	Xaa	Xaa	Xaa	Asn	His	Ala	Xaa	Xaa	Xaa	Xaa
			40				٠	45		
35										
	Xaa									
40			50					55		
40	Xaa	Xaa	Xaa	Cys	Cys	Xaa	Pro	Xaa	Xaa	Xaa
			60					65		
45	Xaa	Xaa	Xaa	Xaa	Xaa	Leu	Xaa	Xaa	Xaa	Xaa
			70					75		
	Xaa	Xaa	Xaa	Val	Xaa	Leu	Xaa	Xaa	Xaa	Xaa
50			80					85		
	Xaa	Met	Xaa	Val	Xaa	Xaa	Cys	Xaa	Cys	Xaa
			90					95		

wherein each Xaa independently is selected from a group of one or more specified amino acids defined as follows: "Res." means "residue" and Xaa at res.2 = (Tyr or Lys); Xaa at res.3 = Val or Ile); Xaa at res.4 = (Ser, Asp or Glu); Xaa at res.6 = (Arg, Gln, Ser, Lys or Ala); Xaa at res.7 = (Asp or Glu); Xaa at res.8 = (Leu, Val or Ile); Xaa at res. 11 = (Gln,

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Leu, Asp, His, Asn or Ser); Xaa at res.12 = (Asp, Arg, Asn or Glu); Xaa at res. 13 = (Trp or Ser); Xaa at res.14 = (Ile or Val); Xaa at res.15 = (Ile or Val); Xaa at res.16 (Ala or Ser); Xaa at res.18 = (Glu, Gln, Leu, Lys, Pro or Arg); Xaa at res.19 = (Gly or Ser); Xaa at res.20 = (Tyr or Phe); Xaa at res.21 = (Ala, Ser, Asp, Met, His, Gln, Leu or Gly); Xaa at res.23 = (Tyr, Asn or Phe); Xaa at res.26 = (Glu, His, Tyr, Asp, Gln, Ala or Ser); Xaa at res.28 = (Glu, Lys, Asp, Gln or Ala); Xaa at res.30 = (Ala, Ser, Pro, Gln, lie or Asn); Xaa at res.31 = (Phe, Leu or Tyr); Xaa at res.33 = (Leu, Val or Met); Xaa at res.34 = (Asn, Asp, Ala, Thr or Pro); Xaa at res.35 = (Ser, Asp, Glu, Leu, Ala or Lys); Xaa at res.36 = (Tyr, Cys, His, Ser or Ile); Xaa at res.37 = (Met, Phe, Gly or Leu); Xaa at res.38 = (Asn, Ser or Lys); Xaa at res.39 = (Ala, Ser, Gly or Pro); Xaa at res.40 = (Thr, Leu or Ser); Xaa at res.44 = (Ile, Val or Thr); Xaa at res.45 = (Val, Leu, Met or Ile); Xaa at res.46 = (Gln or Arg); Xaa at res.47 = (Thr, Ala or Ser); Xaa at res.48 = (Leu or Ile); Xaa at res.49 = (Val or Met); Xaa at res.50 = (His, Asn or Arg); Xaa at res.51 = (Phe, Leu, Asn, Ser, Ala or Val); Xaa at res.52 = (Ile, Met, Asn, Ala, Val, Gly or Leu); Xaa at res.53 = (Asn, Lys, Ala, Glu, Gly or Phe); Xaa at res.54 = (Pro, Ser or Val); Xaa at res.55 = (Glu, Asp, Asn, Gly, Val, Pro or Lys); Xaa at res.56 = (Thr, Ala, Val, Lys, Asp, Tyr, Ser, Gly, lle or His); Xaa at res.57 = (Val, Ala or Ile); Xaa at res.58 = (Pro or Asp); Xaa at res.59 = (Lys, Leu or Glu); Xaa at res.60 = (Pro, Val or Ala); Xaa at res.63 = (Ala or Val); Xaa at res.65 = (Thr, Ala or Glu); Xaa at res.66 = (Gln, Lys, Arg or Glu); Xaa at res. 67 = (Leu, Met or Val); Xaa at res.68 = (Asn, Ser, Asp or Gly); Xaa at res.69 = (Ala, Pro or Ser); Xaa at res.70 = (Ile, Thr, Val or Leu); Xaa at res.71 = (Ser, Ala or Pro); Xaa at res.72 = (Val, Leu, Met or IIe); Xaa at res.74 = (Tyr or Phe); Xaa at res.75 = (Phe, Tyr, Leu or His); Xaa at res.76 = (Asp, Asn or Leu); Xaa at res.77 = (Asp, Glu, Asn, Arg or Ser); Xaa at res.78 = (Ser, Gln, Asn, Tyr or Asp); Xaa at res.79 = (Ser, Asn, Asp, Glu or Lys); Xaa at res.80 = (Asn, Thr or Lys); Xaa at res.82 = (Ile, Val or Asn); Xaa at res.84 = (Lys or Arg); Xaa at res.85 = (Lys, Asn, Gln, His, Arg or Val); Xaa at res.86 = (Tyr, Glu or His); Xaa at res.87 = (Arg, Gln, Glu or Pro); Xaa at res.88 = (Asn, Glu, Trp or Asp); Xaa at res.90 = (Val, Thr, Ala or Ile); Xaa at res.92 = (Arg, Lys, Val, Asp, Gln or Glu); Xaa at res.93 = (Ala, Gly, Glu or Ser); Xaa at res.95 = (Gly or Ala) and Xaa at res.97 = (His or Arg).

[0044] Generic Sequence 8 (Seq. ID No. 2) includes all of Generic Sequence 7 and in addition includes the following sequence (Seq. ID No. 14) at its N-terminus:

Cys Xaa Xaa Xaa Xaa 1 5

Accordingly, beginning with residue 7, each "Xaa" in Generic Seq. 8 is a specified amino acid defined as for Generic Seq. 7, with the distinction that each residue number described for Generic Sequence 7 is shifted by five in Generic Seq. 8. Thus, "Xaa at res.2 = (Tyr or Lys)" in Gen. Seq. 7 refers to Xaa at res. 7 in Generic Seq. 8. In Generic Seq. 8, Xaa at res.2 = (Lys, Arg, Ala or Gln); Xaa at res.3 = (Lys, Arg or Met); Xaa at res.4 = (His, Arg or Gln); and Xaa at res. 5 = (Glu, Ser, His, Gly, Arg, Pro, Thr, or Tyr).

[0045] As noted above, certain currently preferred morphogen polypeptide sequences useful in this invention have greater than 60% identity, preferably greater than 65% identity, with the amino acid sequence defining the preferred reference sequence of hOP-1. These particularly preferred sequences include allelic and phylogenetic counterpart variants of the OP-1 and OP-2 proteins, including the Drosophila 60A protein. Accordingly, in certain particularly preferred embodiments, useful morphogens include active proteins comprising pairs of polypeptide chains within the generic amino acid sequence herein referred to as "OPX" (Seq. ID No. 3), which defines the seven cysteine skeleton and accommodates the homologies between several identified variants of OP1 and OP2. As described therein, each Xaa at a given position independently is selected from the residues occurring at the corresponding position in the C-terminal sequence of mouse or human OP1 or OP2 (see Seq. ID Nos. 4-7 and/or Seq. ID Nos. 15-22).

[0046] In still other preferred embodiments, useful morphogen polypeptides have amino acid sequences comprising a sequence encoded by nucleic acid that hybridizes, under stringent hybridization conditions, to DNA or RNA encoding reference morphogen sequences, e.g., C-terminal sequences defining the conserved seven cysteine domains of OP1 or OP2, e.g., nucleotides 1036-1341 and nucleotides 1390-1695 of Seq. ID No. 15 and 19, respectively. As used herein, stringent hybridization conditions are defined as hybridization according to known techniques in 40% formamide, 5 X SSPE, 5 X Denhardt's Solution, and 0.1% SDS at 37°C overnight, and washing in 0.1 X SSPE, 0.1% SDS at 50°C.

[0047] As noted above, morphogens useful in the present invention generally are dimeric proteins comprising a folded pair of the above polypeptides. Morphogens are inactive when reduced, but are active as oxidized homodimers and when oxidized in combination with other morphogens of this invention to produce heterodimers. Thus, members of a folded pair of morphogen polypeptides in a morphogenically active protein can be selected independently from any of the specific morphogen polypeptides mentioned above.

[0048] The morphogens useful in the methods, compositions and devices of this invention include proteins comprising any of the polypeptide chains described above, whether isolated from naturally-occurring sources, or produced by

recombinant DNA or other synthetic techniques, and includes allelic and phylogenetic counterpart variants of these proteins, as well as biosynthetic variants (muteins) thereof, and various truncated and fusion constructs. Deletion or addition mutants also are envisioned to be active, including those which may alter the conserved C-terminal six or seven cysteine domain, provided that the alteration does not functionally disrupt the relationship of these cysteines in the folded structure. Accordingly, such active forms are considered the equivalent of the specifically described constructs disclosed herein. The proteins may include forms having varying glycosylation patterns, varying N-termini, a family of related proteins having regions of amino acid sequence homology, and active truncated or mutated forms of native or biosynthetic proteins, produced by expression of recombinant DNA in host cells.

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[0049] The morphogenic proteins can be expressed from intact or truncated cDNA or from synthetic DNAs in procaryotic or eucaryotic host cells, and purified, cleaved, refolded, and dimerized to form morphogenically active compositions. Currently preferred host cells include *E. coli* or mammalian cells, such as CHO, COS or BSC cells. A detailed description of the morphogens useful in the methods, compositions and devices of this invention is disclosed in copending U.S. Serial Nos. 07/752,764 (published as WO92/15323), filed August 30, 1991, and 07/667,724 (abandoned in favor of 07/752,764), filed March 11, 1991.

[0050] Thus, in view of this disclosure, skilled genetic engineers can isolate genes from cDNA or genomic libraries of various different biological species, which encode appropriate amino acid sequences, or construct DNAs from oligonucleotides, and then can express them in various types of host cells, including both procaryotes and eucaryotes, to produce large quantities of active proteins capable of stimulating the morphogenesis of, and/or inhibiting damage to, mammalian dental tissues.

[0051] As noted above, a protein is morphogenic herein generally if it induces the developmental cascade of cellular and molecular events that culminate in the formation of new, organ-specific tissue. Preferably, a morphogen comprises a pair of polypeptides having a sequence that corresponds to or is functionally equivalent to at least the conserved C-terminal six or seven cysteine skeleton of human OP-1, included in Seq. ID No. 4. The morphogens generally are competent to induce all of the following biological functions in a morphogenically permissive environment: stimulating proliferation of progenitor cells; stimulating the differentiation of progenitor cells; stimulating the proliferation of differentiated cells; and supporting the growth and maintenance of differentiated cells. Details of how the morphogens useful in this invention first were identified, as well as a description on how to make, use and test them for morphogenic activity are disclosed in U.S.S.Nos. 07/752,764 (published as WO92/15323) and 07/667,274 (abandoned in favor of 07/752,764). As disclosed therein, the morphogens can be purified from naturally-sourced material or recombinantly produced from procaryotic or eucaryotic host cells, using the genetic sequences disclosed therein. Alternatively, novel morphogenic sequences can be identified following the procedures disclosed therein.

[0052] Exemplary useful morphogens include naturally derived proteins comprising a pair of polypeptides, the amino acid sequences of which comprise one or more of the sequences disclosed in the Sequence Listing and FIGURE 2. Other useful sequences include those of the naturally derived morphogens dorsalin-1 and GDF-5, discussed herein in connection with Table I, as well as biosynthetic constructs disclosed in U.S. Pat. 5,011,691 (e.g., COP-1, COP-3, COP-4, COP-5, COP-7, and COP-16).

[0053] Accordingly, certain preferred morphogens useful in the methods and compositions of this invention can be described as morphogenically active proteins having amino acid sequences sharing 70% or, preferably, 80% homology (similarity) with a reference morphogen sequence described above, e.g., residues 38-139 of Seq. ID No. 4, where "homology" is as defined herein above. Alternatively, in other preferred embodiments, morphogens useful in the methods and compositions disclosed herein fall within the family of polypeptides described by Generic Sequence 7, Seq. ID No. 1, more preferably by Generic Sequence 8, Seq. ID No. 2.

[0054] FIGURE 2 herein sets forth an alignment of the amino acid sequences of the active regions of naturally occurring proteins that have been identified or appreciated herein as morphogens, including human OP-1 (hOP-1, Seq. ID Nos. 4 and 15-16), mouse OP-1 (mOP-1, Seq. ID Nos. 5 and 17-18), human and mouse OP-2 (Seq. ID Nos. 6, 7, and 19-22), mouse OP-3 (Seq. ID Nos. 25-26), CBMP2A (Seq. ID No. 8), CBMP2B (Seq. ID No. 9), BMP3 (Seq. ID No. 27), DPP (from Drosophila, Seq. ID No. 10), Vg1, (from Xenopus, Seq. ID No. 11), Vgr-1 (from mouse, Seq. ID No. 12), GDF-1 (from mouse and/or human, Seq. ID Nos. 13, 30 and 31), 60A protein (from Drosophila, Seq. ID Nos. 23 and 24), BMP5 (Seq. ID No. 28) and BMP6 (Seq. ID No. 29). The sequences are aligned essentially following the method of Needleman et al. (1970), 48 J. Mol. Biol., 443-453, calculated using the Align Program (DNAstar, Inc). In FIGURE 2, three dots indicates that the amino acid in that position is the same as the corresponding amino acid in hOP-1. Three dashes indicates that no amino acid is present in that position, and are included for purposes of illustrating homologies. For example, amino acid residue 60 of CBMP-2A and CBMP-2B is "missing". Of course, both of these amino acid sequences in this region comprise Asn-Ser (residues 58, 59), with CBMP-2A then comprising Lys and Ile, whereas CBMP-2B comprises Ser and Ile. FIGURE 2 also illustrates the handling of insertions in the morphogen amino acid sequence: between residues 56 and 57 of BMP3 is an inserted Val residue; between residues 43 and 44 of GDF-1 is inserted the amino acid sequence, Gly-Gly-Pro-Pro. Such deviations from the reference morphogen sequence are ignored for purposes of calculating the defined relationship between, e.g., GDF-1 and hOP-1. As is apparent from the

amino acid sequence comparisons set forth in FIGURE 4, significant amino acid changes can be made from the reference sequence while retaining morphogenic activity. For example, while the GDF-1 protein sequence depicted in FIGURE 4 shares only about 50% amino acid identity with the hOP1 sequence described therein, the GDF-1 sequence shares greater than 70% amino acid sequence homology (or "similarity") with the hOP1 sequence, where "homology" or "similarity" includes allowed conservative amino acid substitutions within the aligned sequence, e.g., as defined by Dayhoffet al., (1979) 5 Atlas of Protein Sequence and Structure Suppl. 3, pp.345-362, (M.O. Dayhoff, ed., Nat'1 BioMed. Res. Fd'n, Washington D.C.).

[0055] The currently most preferred protein sequences useful as morphogens in this invention include those having greater than 60% identity, preferably greater than 65% identity, with the amino acid sequence defining the conserved six or seven cysteine skeleton of hOP1 (e.g., residues 43-139 or 38-139 of Seq. ID No. 5). These most preferred sequences include both allelic and phylogenetic counterpart variants of the OP-1 and OP-2 proteins, including the Drosophila 60A protein. Accordingly, in still another preferred aspect, the invention includes morphogens comprising species of polypeptide chains having the generic amino acid sequence referred to herein as "OPX", which defines the seven cysteine domain and accommodates the identities and homologies between the various identified OP1 and OP2 proteins. OPX is presented in Seq. ID No. 3. As described therein, each Xaa at a given position independently is selected from the residues occurring at the corresponding position in the C-terminal sequence of mouse or human OP1 or OP2 (see FIGURE 2 and Seq. ID Nos. 4-7 and/or Seq. ID Nos. 15-22).

[0056] Alternatively, an effective amount of an agent competent to stimulate endogenous morphogen levels in a mammal may be administered by any of the routes described herein. For example, an agent competent to stimulate morphogen production and/or secretion from periodontal tissue, gingiva, alveolar bone tissue in the tooth socket, or pulp tissue, may be provided to a mammal, e.g., by direct administration of the morphogen-stimulating agent to dental tissue. Alternatively, the morphogen-stimulating agent may induce morphogen expression and/or secretion at a distant site (e.g., at a tissue locus other than dental tissue), with the expressed morphogen circulating to dental tissue competent to take up the morphogen and respond thereto. A method for identifying and testing agents competent to modulate the levels of endogenous morphogens in a given tissue is described in detail in prior related U.S.S.Nos. 07/938,021 (published as WO93/05172) and 07/752,859 (published as WO93/05751. Briefly, candidate compounds can be identified and tested by incubation *in vitro* with a test tissue or cells thereof, or a cultured cell line derived therefrom, for a time sufficient to allow the compound to affect the production, i.e., the expression and/or secretion, of a morphogen produced by the cells of that tissue. Here, suitable tissue, or cultured cells of a suitable tissue, preferably can be selected from renal epithelium, dental fibroblasts, cementoblasts, odontoblasts and osteoblasts.

III. Formulations and Methods for Administration

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[0057] The morphogens can be provided to a dental tissue surface, e.g., a dentinal or gingival surface, by any suitable means. Preferably, the morphogen, or a morphogen-stimulating agent, is provided directly to the tissue surface by topical administration. Alternatively, the morphogen can be provided to the tissue by, for example, local injection. While not currently preferred, systemic injection also may be a viable administration route under certain circumstances, such as to treat advanced or chronic disease states, or as a preventive measure in individuals at extreme risk of disease. A detailed description of considerations for systemic administration, including oral and parenteral administration, is disclosed, for example in U.S.S.No. 08/165,511 (published as WO93/04692).

[0058] Where the morphogen is provided directly to a dentinal surface, it can be administered as part of a biocompatible formulation that may be a liquid, gel or solid. For example, it can be dispersed in an aqueous medium that does not impair the mammal's physiologic fluid or salt balance. The aqueous medium for the morphogen thus may comprise normal physiologic saline (0.85% or 0.15 M NaCl), pH 7.0-7.4. The aqueous morphogen formulation can be made, for example, by dissolving the morphogen in 50% ethanol containing acetonitrile in 0.1% trifluoroacetic acid (TFA) or 0.1% HCl, or equivalent solvents. One volume of the resultant solution then is added, for example, to ten volumes of phosphate buffered saline (PBS), which further can include 0.1-0.2% human serum albumin (HSA) or another acceptable carrier protein. The resultant solution preferably is vortexed extensively. The morphogen further can be dispersed in and associated with a carrier capable of maintaining the morphogen at the administered locus. Useful formulations for some embodiments herein include viscous compositions and evaporative compositions. Biocompatible compositions that increase viscosity of the formulation include glycerol, polyalkylene glycols such as polyethylene glycol, oils of vegetable origin, hydrogenated naphthalenes, and the like. Useful evaporative compositions include physiologically acceptable, e.g., biologically inert, liquids that evaporate under physiological conditions so as to leave a residue of morphogen on the tissue surface. Evaporative liquids include low molecular weight organic or inorganic compounds such as water, ethanol, isopropanol, acetic acid and the like that do not adversely affect tissue function or tissue structural integrity prior to evaporating.

[0059] The formulation also can include an *in vivo* bioresorbable carrier material that acts as a controlled release delivery vehicle. Useful carriers can include biocompatible, preferably biodegradable structural components from, e.

g., an extracellular matrix, such as collagen, laminin, hyaluronic acid, and the like, or polymeric materials, such as polylactic, polybutyric and polyglycolic acids. The carrier also can comprise an acellular tissue matrix, substantially depleted in nonstructural components, such as a demineralized, guanidine-extracted bone, dentine, periodontal ligament or cementum matrix. Details for preparing such matrices are disclosed in U.S.S.N. 07/752,764 (published as WO92/15323). Other useful controlled release carriers in which the morphogen can be dispersed are described in U.S. Pat. Nos. 4,975,526 and 4,919,939. Such carriers are envisioned to be particularly useful where the morphogen is used to seal a cavity.

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[0060] Preferably, morphogen compositions that are viscous, evaporative or comprise a bioresorbable carrier are suitable for topical administration to a dentinal or gingival surface, and can inhibit recession or enhance regenerative healing of gingival tissue as well as stimulating morphogenesis of dentine tissue.

[0061] If desired, a given morphogen can be made more soluble in the aqueous composition by association with a suitable molecule. For example, the pro form of a morphogenic protein typically is more soluble or dispersible in physiological solutions than the corresponding mature form. In fact, endogenous morphogens are thought to be transported (e.g., secreted and circulated) in the mammalian body in this form. This soluble form of the protein can be obtained from culture medium of morphogen-secreting mammalian cells e.g., cells transfected with nucleic acid encoding and competent to express the morphogen. Alternatively, a soluble species can be formulated by complexing the mature dimer (or an active fragment thereof) with a morphogen pro domain or a solubility-enhancing fragment thereof (described more fully below). Other components, including various serum proteins, also can be useful to enhance morphogen solubility.

[0062] Finally, the morphogens or morphogen-stimulating agents provided herein can be administered alone or in combination with other molecules, particularly symptom alleviating cofactors. Useful pharmaceutical cofactors for mitigating symptoms associated with damage to dental tissue include antiseptics, antibiotics, anaesthetics and analgesics. Preferred antiseptics for use in the present system include chlorhexidine and tibezonium iodide; preferred antibiotics include tetracycline, aminoglycosides such as neomycin, gentamycin, kanamycin, tobramycin, netilmicin, sisomicin, amicamycin, their sulfates or other derivatives, macrolides such as erythromycin, its salts and other derivatives, spiramycin, josamicin or miocamicin, penicillins such as ampicillin, amoxicillin and the like, and cephalosporins, for example, cefaclor, cefadroxil, cefazolin, cefoperazone, cefotaxime, cephalothin, cefalexin, ceforanide, cefonicide or ceftriaxone. Preferred anaesthetics/analgesics include amide-type local anaesthetics such as lidocaine, mepivacaine, pyrrocaine, bupivacaine, prilocaine, etidocaine, or other widely used anaesthetics such as procaine.

[0063] Other cofactors include non-steroidal anti-inflammatory agents. However, the morphogens described herein themselves can modulate the body's inflammatory/immune response to an initial tissue injury. Specifically, and as described in detail in U.S.S.N. 08/165,511 (published as WO93/04692), in the presence of a morphogen, proinflammatory effector cells induced to migrate to a site of tissue injury do not become significantly activated Without being limited to any given theory, it is thought that, in the presence of the morphogen, damaged tissue is induced to undergo a recapitulation of tissue morphogenesis, where progenitor cells are induced to proliferate and differentiate in a tissue-specific manner, and new, functional, organized tissue is formed to replace the damaged or lost tissue, rather than disorganized, fibrous scar tissue.

[0064] The formulated compositions contain therapeutically effective amounts of the morphogen, e.g., amounts which provide appropriate concentrations of the morphogen to the dentinal surface for a time sufficient to stimulate morphogenesis of dentine and/or production of dentine matrix apposite thereto. As will be appreciated by those skilled in the art, the concentration of the compounds described in a therapeutic composition of the present invention will vary depending upon a number of factors, including the biological efficacy of the selected morphogen, the chemical characteristics (e.g., hydrophobicity) of the compounds employed, the formulation of the compound excipients, the administration route, and the treatment envisioned, including whether reparative dentine is to be induced at a distance, e.g., up to about 0.5mm, from the site of application. The preferred dosage to be administered also is likely to depend on such variables such as the condition of the dental tissues particularly of the dentinal surface to which morphogen is to be applied, the size of the tooth or dentinal surface to be treated, extent of dental tissue loss or recession, and the overall health status of the particular patient. In general, 0.00001-1000 mg of morphogen are sufficient with 0.0001-100 mg being preferable and 0.001 to 10 mg being even more preferable for primate teeth, including human teeth. No obvious morphogen induced pathological lesions arise when mature morphogen (e.g., OP-1, 20 mg) is administered daily to normal growing rats for 21 consecutive days. Moreover, 10 mg systemic injections of morphogen (e.g., OP-1) injected daily for 10 days into normal newborn mice does not produce any gross abnormalities.

[0065] Practice of the invention, including additional preferred aspects and embodiments thereof, will be still more fully understood from the following examples, which are presented herein for illustration only and should not be construed as limiting the invention in any way.

IV. Examples

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Example 1: Morphogen-Induced Dentinogenesis in Mammalian Teeth

- 5 [0066] The following studies demonstrate the efficacy of morphogens in inducing dentine tissue morphogenesis in model mammals. Human dental pulp has been observed to respond unpredictably to injury. Currently, this represents a basic clinical problem in dentistry. Accordingly, primates are used herein as model mammals for demonstration of dentine regeneration. Those skilled in the dental arts will understand and appreciate the correlation between human and nonhuman primate dental biology.
- 10 [0067] Recombinant human osteogenic protein-1 (hOP-1, Seq. ID No. 4), when applied to freshly cut primate residual dentine, stimulated significantly more reparative dentine formation than calcium hydroxide paste (a conventional treatment). The response to OP-1 was dependent upon the concentration applied to the tooth as a cavity liner as well as the thickness of the residual dentine. The response to calcium hydroxide similarly was dependent upon the thickness of residual dentine.
- 15 [0068] Dentine matices have been shown to contain bone morphogenetic protein (BMP) activity (Bang and Urist (1967), 94 Arch. Surg. 781-789; Youmans and Urist (1967), 12 Arch. Oral. Biol. 999-1008; Butler et al. (1977), 56 J. Dent. Res. 288-232; Bessho et al. (1990), 70 J. Dent. Res. 171-175), growth factors (Finklemen et al. (1990), 5 J. Bone Min. Res. 717-723) and dentinogenic activity (Anneroth and Bang (1972), 23 Odont. Rev. 315-328; Nakashima, M. (1989), 5 Endodont. Dent. Traumat. 279-286; Nakashima, M. (1990), 35 Arch. Oral. Biol. 493-497; Nakashima, M. 20 (1990), 35 Arch. Oral. Biol. 277-281; Tziafas and Kolokuris (1990), 69 .J. Dent. Res. 75-81; Tziafas et al. (1992), 37 Arch. Oral. Biol. 119-128; Smith et al. (1994), 39 Arch. Oral. Biol. 13-22). Impure extracts of dentine with BMP activity (Nakashima, M. (1990), 35 Arch. Oral. Biol. 493-497; Nakashima, M. (1990), 35 Arch. Oral. Biol. 277-281), recombinant BMP-2, and BMP-4 (Nakashima, M. (1994), 73 J. Dent. Res. 1515-1522) and recombinant human osteogenic protein-1 (OP-1, BMP-7) (Rutherford et al. (1993), 38 Arch. Oral. Biol. 571-576; Rutherford et al. (1994), 39 Arch. Oral. Biol. 833-838) induce reparative dentineogenesis when placed on partially amputated pulps in mature adult teeth, see also U.S.S.Nos. 07/752,764 (published as WO92/15323) and 08/155,343 (published as WO94/06399). In addition, dental pulps (Vaino et al. (1993), 75 Cell. 45-58; Heikinheimo, H. (1994), 73 .J. Dent. Res. 590-597) or cells derived from dental pulps (Takeda et al. (1994), 15 Bone 467-470) differentially express some morphogen genes. Accordingly, the present study explored whether solubilized OP-1 induced dentine formation when placed on freshly cut dentine surfaces 30 in monkey permanent teeth.
 - [0069] Ninety (90) incisor, premolar and molar permanent teeth were anesthetized with Carbocaine (Cook-Waite) without vasoconstrictor, isolated by rubber dam, cleaned with a coolant. The variation in the area of the pulpal floors was less than 10% and the mean thickness of the residual floor dentine varied from approximately 0.1 to 0.9 mm between different teeth (as measured histomorphometrically). The pulpal floors were covered a fixed volume of an evaporative solution containing 0.01, 0.1, 1 or 10µg OP-1 in acid-alcohol (28.5% ethanol, 0.025% HCL), acid-alcohol alone, a thin layer of calcium hydroxide paste (Dycal, L.D. Caulk, Wilmington DE) or filled without a liner (no treatment). The cavities were filled with Ketac Silver (ESPE-Premier, Norristown, PA) according to standard reconstructive techniques. It will be recognized that any standard dental reconstructive material could be used. The animals were euthanized two months following surgery, specimens obtained and analyzed as described in the literature (Rutherford et al. (1993), 38 Arch. Oral. Biol. 571-576.
 - [0070] All procedures described above and involving animals were approved by and performed in an accredited animal care facility with extensive experience managing non-human primates. These studies were conducting using 5 adolescent (mixed dentition) male *Macaca fasicularis* of approximately 4-6 kg each. Dental procedures were performed on animals heavily sedated with, e.g., ketamine (15 mg/kg body wt.) and acepromazine (0.55 mg/kg body wt) supplemented with local intraoral infiltration anesthesia (without vasoconstrictor).
 - [0071] The variable amounts of reparative dentine observed in this study typically were limited in area to the dentinal surface transverse to the luminae of cut dentinal canaliculi. FIGURE 3 is a digitized video image of a typical tissue section prepared from an OP-1 treated animal by standard histological techniques. FIGURE 3 shows that reparative dentine formed deep to those dentinal canaliculi cut during preparation of the tooth. In most cases, the reparative dentine was present in all sections in which both the pulpal floor of the cavity preparation and the subjacent pulp chamber were evident. The spatial relationship of the mass of reparative dentine to the pulpal floor appeared to be governed by the orientation of the dentinal canaliculi to the long axis of the tooth and to the surface area of cut dentine intersecting the canaliculi. This spatial orientation suggests that OP-1 diffused through the dentinal canaliculi.
 - [0072] Indeed, the area of new dentine formation two months after morphogen treatment further depended on the dose of OP-1 applied. FIGURE 4 shows histomorphometric results illustrating this relationship. The mean thickness of the residual dentine was determined by averaging three separate and representative histomorphometric measurements in each of 5 sections distributed over 75% of the surface area of the cavity preparation. In FIGURE 4, the mean area of reparative dentine was determined by averaging three replicate histomorphometric measurements in each of

five (5) tissue sections distributed over 75% of the surface area of the cavity preparation. In contrast, there were no significant differences between the amount of reparative dentine deep to the cut dentinal canaliculi in teeth to which no liners were applied (no treatment) and those treated with evaporative carrier alone.

[0073] As shown in FIGURES 5 and 6, equivalent amounts of OP-1 (e.g., $10\mu g$ in fixed equivalent volumes per tooth) stimulated significantly more reparative dentine two months after treatment than all other treatments attempted, including calcium hydroxide. The degree of stimulation related to the thickness of residual dentine separating the site of morphogen application from the pulp chamber wall, and became particularly evident as the thickness of residual dentine approached 0.2 mm. Each graphed residual dentine value (0.2, 0.45, 0.75 and 0.9 mm) represents a group of calculated values which ranged up to \pm 0.15mm. Thus, the area of reparative dentine present two (2) months after lining the cavities with $10 \mu g$ OP-1, a thin layer of calcium hydroxide, or evaporative carrier alone is expressible as a function of the thickness of the residual dentine remaining in the pulpal floor. More reparative dentine was present in OP-1 treated than calcium hydroxide treated teeth (ANOVA, Scheffe's F, P<0.05), in calcium hydroxide than carrier treated teeth (P<0.05), and in OP-1 than carrier treated teeth (P<0.01). OP-1 at $1\mu g$ and calcium hydroxide were equipotent over the range of thicknesses of residual dentine (not shown). Smaller amounts of OP-1 were poorly effective in cavities of the size assessed in this study.

[0074] Resection of the dentinal canaliculi may result in odontoblast death, particularly in the deeper preparations (Lee et al. (1992), AM. J. Den. 64-68). However, it is possible that the tooth preparation procedure utilized preserved odontoblasts even in the deepest preparations (Smith et al. (1994), 39 Arch. Oral. Biol. 13-22). Hence, the dentine formed in these studies may be reactionary dentine, formed by stimulation of the phenotypic function the original odontoblasts, or reparative dentine formed by newly differentiated cells deep to the lost odontoblasts (Lesot et al. (1993), 3 Cells and Materials 201-217; Smith et al. (1994), 39 Arch. Oral. Biol. 13-22). The design utilized in these studies did not permit temporal observations of the odontoblast layer deep to the cut dentinal canaliculi. Earlier studies demonstrated the capacity of OP-1 complexed to an insoluble collagen-based carrier to stimulate reparative dentine when placed directly upon partially amputated pulps (U.S.S.N. 08/155,343 (published as WO94/06399) and Rutherford et al. (1993), 38 Arch. Oral. Biol. 571-576; Rutherford et al. (1994), 39 Arch. Oral. Biol. 833-838). Partial pulp amputation obviously removes the layer of odontoblasts, exposing the deeper fibrous connective tissue of the pulp. Human pulp cells are responsive to OP-1 in vitro, further suggesting that pulp itself contains responsive (competent) cells. The specific phenotypes of these OP-1 responsive pulp cells have not yet been identified conclusively.

Example 2. Preparation of Soluble Morphogen Complexes useful in Stimulating Dentineogesis

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[0075] A currently preferred form of the morphogen useful herein, having improved solubility in aqueous solutions, is a dimeric morphogenic protein comprising at least the C-terminal seven cysteine domain characteristic of the morphogen family, complexed with a peptide comprising a pro region of a member of the morphogen family, or a solubility-enhancing fragment thereof, or an allelic, species or other sequence variant thereof. Preferably, the dimeric morphogenic protein is complexed with two pro region peptides. Also, the dimeric morphogenic protein preferably is noncovalently complexed with the pro region peptides. The pro region peptides preferably comprise at least the N-terminal eighteen amino acids that define the pro domain of a given naturally occurring morphogen, or an allelic or phylogenetic counterpart variant thereof. In other preferred embodiments, peptides defining substantially the full length pro domain are used.

[0076] Other soluble forms of morphogens include dimers of the uncleaved pro forms of these proteins, as well as "hemi-dimers" wherein one subunit of the dimer is an uncleaved pro form of the protein, and the other subunit comprises the mature form of the protein, including truncated forms thereof, preferably noncovalently associated with a cleaved pro domain peptide.

[0077] As described above and in U.S.S.N. 08/040,510 (published as WO94/03600, useful pro domains include the full length pro regions, as well as various truncated forms hereof, particularly truncated forms cleaved at proteolytic Arg-Xaa-Xaa-Arg (Seq. ID No. 32) cleavage sites within the pro domain polypeptidle. For example, in OP-1, possible pro sequences include sequences defined by residues 30-292 (full length form); 48-292; and 158-292. Soluble OP-1 complex stability is best enhanced when the pro region comprises the full length form rather than a truncated form, such as the residues 48-292 truncated form, in that residues 30-47 show sequence homology to the N-terminal portions of other morphogens, and currently are believed to have particular utility in enhancing complex stability for all morphogens. Accordingly, currently preferred pro domains include peptides comprising at least the N-terminal fragment, e. g., amino acide residues 30-47 of a naturally occurring morphogen pro domain, or a biosynthetic variant thereof that retains the solubility and/or stability enhancing properties of the naturally-occurring peptide.

[0078] As will be appreciated by those having ordinary skill in the art, useful sequences encoding the pro region can be obtained from genetic sequences encoding known morphogens. Alternatively, chimeric pro regions can be constructed from the sequences of one or more known morphogens. Still another option is to create a synthetic sequence variant of one or more known pro region sequences.

[0079] In another preferred aspect, useful pro region peptides include polypeptide chains comprising an amino acid sequence encoded by a nucleic acid that hybridizes under stringent conditions with a DNA or RNA sequence encoding at least the N-terminal eighteen amino acids of the pro region sequence for OP1 or OP2, e.g., nucleotides 136-192 and 152-211 of Seq. ID No. 15 and 19, respectively.

2.1 Isolation of soluble morphogen complex from conditioned media or body fluid

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[0080] Morphogens are expressed from mammalian cells as soluble complexes. Typically, however the complex is disassociated during purification, generally by exposure to denaturants often added to the purification solutions, such as detergents, alcohols, organic solvents, chaotropic agents and compounds added to reduce the pH of the solution. Provided below is a currently preferred protocol for purifying the soluble proteins from conditioned media (or, optionally, a body fluid such as serum, cerebrospinal or peritoneal fluid), under non-denaturing conditions. The method is rapid, reproducible and yields isolated soluble morphogen complexes in substantially pure form.

[0081] Soluble morphogen complexes can be isolated from conditioned media using a simple, three step chromatographic protocol performed in the absence of denaturants. The protocol involves running the media (or body fluid) over an affinity column, followed by ion exchange and gel filtration chromatographies. The affinity column described below is a Zn-IMAC column. The present protocol has general applicability to the purification of a variety of morphogens, all of which are anticipated to be isolatable using only minor modifications of the protocol described below. An alternative protocol also envisioned to have utility includes an immunoaffinity column, created using standard procedures and, for example, using antibody specific for a given morphogen pro domain (complexed, for example, to a protein A-conjugated Sepharose column). Protocols for developing immunoaffinity columns are well described in the art, (see, for example, Guide to Protein Purification, M. Deutscher, ed., Academic Press, San Diego, 1990, particularly sections VII and XI thereof).

[0082] In this study, OP-1 was expressed in mammalian (CHO, chinese hamster ovary) cells as described in the art (see, for example, international application US90/05903 (WO91/05802). The CHO cell conditioned media containing 0.5% FBS was initially purified using Immobilized Metal-Ion Affinity Chromatography (IMAC). The soluble OP-1 complex from conditioned media binds very selectively to the Zn-IMAC resin and a high concentration of imidazole (50 mM imidazole, pH 8.0) is required for the effective elution of the bound complex. The Zn-IMAC step separates the soluble OP-1 from the bulk of the contaminating serum proteins that elute in the flowthrough and 35 mM imidazole wash fractions. The Zn-IMAC purified soluble OP-1 is next applied to an S-Sepharose cation-exchange column equilibrated in 20 mM NaPO₄ (pH 7.0) with 50 mM NaCl. This S-Sepharose step serves to further purify and concentrate the soluble OP-1 complex in preparation for the following gel filtration step. The protein was applied to a Sephacryl S-200HR column equilibrated in TBS. Using substantially the same protocol, soluble morphogens also can be isolated from one or more body fluids, including serum, cerebrospinal fluid or peritoneal fluid.

[0083] IMAC was performed using Chelating-Sepharose (Pharmacia) that had been charged with three column volumes of 0.2 M ZnSO₄. The conditioned media was titrated to pH 7.0 and applied directly to the ZN-IMAC resin equilibrated in 20 mM HEPES (pH 7.0) with 500 mM NaCl. The Zn-IMAC resin was loaded with 80 mL of starting conditioned media per mL of resin. After loading, the column was washed with equilibration buffer and most of the contaminating proteins were eluted with 35 mM imidazole (pH 7.0) in equilibration buffer. The soluble OP-1 complex then is eluted with 50 mM imidazole (pH 8.0) in 20 mM HEPES and 500 mM NaCl.

[0084] The 50 mM imidazole eluate containing the soluble OP-1 complex was diluted with nine volumes of 20 mM NaPO₄ (pH 7.0) and applied to an S-Sepharose (Pharmacia) column equilibrated in 20 mM NaPO₄ (pH 7.0) with 50 mM NaCl. The S-Sepharose resin was loaded with an equivalent of 800 mL of starting conditioned media per mL of resin. After loading the S-Sepharose column was washed with equilibration buffer and eluted with 100 mM NaCl followed by 300 mM and 500 mM NaCl in 20 mM NaPO₄ (pH 7.0). The 300 mM NaCl pool was further purified using gel filtration chromatography. Fifty mls of the 300 mm NaCl eluate was applied to a 5.0 X 90 cm Sephacryl S-200HR (Pharmacia) equilibrated in Tris buffered saline (TBS), 50 mM Tris, 150 mM NaCl (pH 7.4). The column was eluted at a flow rate of 5 mL/minute collecting 10 mL fractions. The apparent molecular of the soluble OP-1 was determined by comparison to protein molecular weight standards (alcohol dehydrogenase (ADH, 150 kDa), bovine serum albumin (BSA, 68 kDa), carbonic anhydrase (CA, 30 kDa) and cytochrome C (cyt C, 12.5 kDa). The purity of the S-200 column fractions was determined by separation on standard 15% polyacrylamide SDS gels stained with coomassie blue. The identity of the mature OP-1 and the pro-domain was determined by N-terminal sequence analysis after separation of the mature OP-1 from the pro-domain using standard reverse phase C18 HPLC.

[0085] The soluble OP-1 complex elutes with an apparent molecular weight of 110 kDa. This agrees well with the predicted composition of the soluble OP-1 complex with one mature OP-1 dimer (35-36 kDa) associated with two prodomains (39 kDa each). Purity of the final complex can be verified by running the appropriate fraction in a reduced 15% polyacrylamide gel.

[0086] The complex components can be verified by running the complex-containing fraction from the S-200 or S-

200HR columns over a reverse phase C18 HPLC column and eluting in an acetonitrile gradient (in 0.1% TFA), using standard procedures. The complex is dissociated by this step, and the pro domain and mature species elute as separate species. These separate species then can be subjected to N-terminal sequencing using standard procedures (see, for example, Guide to Protein Purification, M. Deutscher, ed., Academic Press, San Diego, 1990, particularly pp. 602-613), and the identity of the isolated 36kD, 39kDa proteins confirmed as mature morphogen and isolated, cleaved pro domain, respectively. N-terminal sequencing of the isolated pro domain from mammalian cell produced OP-1 revealed 2 forms of the pro region, the intact form (beginning at residue 30 of Seq. ID No. 16) and a truncated form, (beginning at residue 48 of Seq. ID No. 16.) N-terminal sequencing of the polypeptide subunit of the isolated mature species reveals a range of N-termini for the mature sequence, beginning at residues 293, 300, 313, 315, 316, and 318, of Seq. ID No. 16, all of which are active as demonstrated by the standard bone morphogenesis assay set forth in U.S.S.N. 07/752,764 (published as WO92/15323).

2.2 In Vitro Soluble Morphogen Complex Formation

[0087] As an alternative to purifying soluble complexes from culture media or a body fluid, soluble complexes can be formulated from purified pro domains and mature dimeric species. Successful complex formation apparently requires association of the components under denaturing conditions sufficient to relax the folded structure of these molecules, without affecting disulfide bonds. Preferably, the denaturing conditions mimic the environment of an intracellular vesicle sufficiently such that the cleaved pro domain has an opportunity to associate with the mature dimeric species under relaxed folding conditions. The concentration of denaturant in the solution then is decreased in a controlled, preferably step-wise manner, so as to allow proper refolding of the dimer and pro regions while maintaining the association of the pro domain with the dimer. Useful denaturants include 4-6M urea or guanidine hydrochloride (GuHCI), in buffered solutions of pH 4-10, preferably pH 6-8. The soluble complex then is formed by controlled dialysis or dilution into a solution having a final denaturant concentration of less than 0.1-2M urea or GuHCI, preferably 1-2 M urea of GuHCI, which then preferably can be diluted into a physiological buffer. Protein purification/renaturing procedures and considerations are well described in the art, and details for developing a suitable renaturing protocol readily can be determined by one having ordinary skill in the art. One useful text on the subject is Guide to Protein Purification, M. Deutscher, ed., Academic Press, San Diego, 1990, particularly section V Complex formation also may be aided by addition of one or more chaperone proteins.

2.3 Stability of Soluble Morphogen Complexes

[0088] The stability of the highly purified soluble morphogen complex in a physiological buffer, e.g., tris-buffered saline (TBS) and phosphate-buffered saline (PBS), can be enhanced by any of a number of means. Currently preferred is by means of a pro region that comprises at least the first 18 amino acids of the pro sequence (e.g., residues 30-47 of Seq. ID NO. 16 for OP-1), and preferably is the full length pro region. Residues 30-47 show sequence homology to the N-terminal portion of other morphogens and are believed to have particular utility in enhancing complex stability for all morphogens. Other useful means for enhancing the stability of soluble morphogen complexes include three classes of additives. These additives include basic amino acids (e.g., L-arginine, lysine and betaine); nonionic detergents (e.g., Tween 80 or Nonldet P-120); and carrier proteins (e.g., serum albumin and casein). Useful concentrations of these additives include 1-100 mM, preferably 10-70 mM, including 50 mM, basic amino acid;, 0.01-1.0%, preferably 0.05-0.2%, including 0.1% (v/v) nonionic detergent;, and 0.01-1.0%, preferably 0.05-0.2%, including 0.1% (w/v) carrier protein.

SEQUENCE LISTING

[0089]

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(1) GENERAL INFORMATION:

(i) APPLICANT:

(A) NAME: CREATIVE BIOMOLECULES, INC

(B) STREET: 45 SOUTH STREET

(C) CITY: HOPKINTON

(D) STATE: MA (E) COUNTRY: USA

(F) POSTAL CODE (ZIP): 01748

(G) TELEPHONE: 1-508-435-9001

	(H) TELEFAX: 1-508-435-0454 (I) TELEX:
5	(ii) TITLE OF INVENTION: MORPHOGEN-INDUCED DENTINE REGENERATION
	(iii) NUMBER OF SEQUENCES: 32
10	(iv) CORRESPONDENCE ADDRESS:
	(A) ADDRESSEE: CREATIVE BIOMOLECULES, INC (B) STREET: 45 SOUTH STREET (C) CITY: HOPKINTON (D) STATE: MA
15	(E) COUNTRY: USA (F) ZIP: 01748
	(v) COMPUTER READABLE FORM:
20	(A) MEDIUM TYPE: Floppy disk(B) COMPUTER: IBM PC compatible(C) OPERATING SYSTEM: PC-DOS/MS-DOS(D) SOFTWARE: Patentin Release #1.0, Version #1.30
25	(vi) CURRENT APPLICATION DATA:
20	(A) APPLICATION NUMBER: (B) FILING DATE: (C) CLASSIFICATION:
30	(viii) ATTORNEY/AGENT INFORMATION:
35	(A) NAME: FENTON, GILLIAN M (B) REGISTRATION NUMBER: 36,508 (C) REFERENCE/DOCKET NUMBER: CRP-088PC
	(ix) TELECOMMUNICATION INFORMATION:
40	(A) TELEPHONE: (617) 248-7000 (B) TELEFAX: (617) 248-7100
	(2) INFORMATION FOR SEQ ID NO:1:
45	(i) SEQUENCE CHARACTERISTICS:
	(A) LENGTH: 97 amino acids(B) TYPE: amino acid(C) STRANDEDNESS:(D) TOPOLOGY: linear
50	(ii) MOLECULE TYPE: protein
	(ix) FEATURE:
55	 (A) NAME/KEY: Protein (B) LOCATION: 197 (D) OTHER INFORMATION: /label= Generic-Seq-7 /note= "wherein each Xaa is independently selected from a group of one or more specified amino acids

as defined in the specification."

55

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:

5 Leu Xaa Xaa Xaa Phe Xaa Xaa Xaa Gly Trp Xaa Xaa Xaa Xaa Xaa Pro Xaa Xaa Xaa Ala Xaa Tyr Cys Xaa Gly Xaa Cys Xaa Xaa Pro 20 10 Xaa Xaa Xaa Xaa Xaa Xaa Xaa Asn His Ala Xaa Xaa Xaa Xaa 15 Xaa Xaa Xaa Xaa Xaa Xaa Xaa Leu Xaa Xaa Xaa Xaa Xaa Xaa Xaa 75 Val Xaa Leu Xaa Xaa Xaa Xaa Met Xaa Val Xaa Xaa Cys Xaa Cys 20 90 Xaa 25 (2) INFORMATION FOR SEQ ID NO:2: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 102 amino acids 30 (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear (ii) MOLECULE TYPE: protein 35 (ix) FEATURE: (A) NAME/KEY: Protein (B) LOCATION: 1..102 40 (D) OTHER INFORMATION: /label= Generic-Seq-8 /note= "wherein each Xaa is independently selected from a group of one or more specified amino acids as defined in the specification." (xi) SEQUENCE DESCRIPTION: SEQ ID NO:2: 45 Cys Xaa Xaa Xaa Leu Xaa Xaa Xaa Phe Xaa Xaa Gly Trp Xaa Xaa Xaa Xaa Xaa Pro Xaa Xaa Xaa Ala Xaa Tyr Cys Xaa Gly 50 30 Xaa Cys Xaa Xaa Pro Xaa Xaa Xaa Xaa Xaa Xaa Xaa Asn His Ala 35 40 45

		Xaa	Xaa 50	Xaa	Xaa	Xaa	Xaa	Xaa 55	Xaa	Xaa	Xaa	Xaa	Xaa 60	Xaa	Xaa	Xaa	Xaa
5		Xaa 65	Суз	Cys	Xaa	Pro	Xaa 70	Xaa	Xaa	Xaa	Xaa	Xaa 75	Xaa	Xaa	Leu	Xaa	Xaa 80
		Xaa	Xaa	Xaa	Xaa	Xaa 85	Val	Xaa	Leu	Xaa	Xaa 90	Xaa	Xaa	Xaa	Met	Xaa 95	Val
10		Xaa	Xaa	Cys	Xaa 100	Cys	Xaa									٠	. ****
15	(2) INFO	RMATI	ON FO	OR SE	Q ID I	NO:3:											
	(i) SE	EQUEN	ICE C	HARA	CTER	ISTIC	S:										
20	(A) LEN B) TYP C) STP D) TO	PE: am RANDI	ino ad EDNE	cid SS:	acids											
	(ii) M	OLEC	ULE T	YPE: ¡	proteir	1											
25	(ix) F	EATU	RE:														
30	((/	A) NAI B) LOO D) OT note= as defir	CATIO HER II "where	N: 11 NFOR ein ead	I02 MATIC ch Xaa	is inc			select	ed froi	n a gr	oup o	f one	or mor	e spe	cified	amino acids
		SEQUE					EQ ID	NO:3:									
35		Cys 1	Xaa	Xaa	His	Glu 5	Leu	Tyr	Val	Xaa	Phe 10	Xaa	Asp	Leu	Gly	Trp	Xaa
40		Asp	Trp	Xaa	Ile 20	Ala	Pro	Xaa	Gly	Tyr 25	Xaa	Ala	Tyr	Tyr	Cys 30	Glu	Gly
		Glu	Cys	Xaa 35	Phe	Pro	Leu	Xaa	Ser 40	Xaa	Met	Asn	Ala	Thr 45	Asn	His	Ala
45		Ile	Xaa 50	Gln	Xaa	Leu	Val	His 55	Xaa	Xaa	Xaa	Pro	Xa <i>a.</i> 60	Xaa	Val	Pro	Lys
		Xaa 65	Cys	Cys	Ala	Pro	Thr 70	Xaa	Leu	Xaa	Ala	Xaa 75	Ser	Val	Leu	Tyr	Xaa 80
50		Asp	Xaa	Ser	Xaa	Asn 85	Val	Xaa	Leu	Xaa	Lys 90	Xaa	Arg	Asn	Met	Val 95	Val
		Xaa	Ala	Cys	Gly 100	_	His										
55	(2) INFO	RMATI	ON FO)B	י חו	JO:4:											

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 139 amino acids

E	(B) TYF (C) STF (D) TO	RAND	EDNE	SS:												
5	(ii) MOLEC	ULE T	YPE:	proteir	า											
	(vi) ORIGIN	IAL SC	DURC	E:												
10	(A) OR (F) TIS				•											
	(ix) FEATUI	RE:														
15	(A) NAI (B) LOO (D) OTI	CATIO	N: 1′	139	DN: /la	ıbel= h	nOP1-	MATU	RE							
20	(xi) SEQUE	NCE I	DESC	RIPTIO	ON: S	EQ ID	NO:4:									
	Ser 1	Thr	Gly	Ser	Lys 5	Gln	Arg	Ser	Gln	Asn 10	Arg	Ser	Lys	Thr	Pro 15	Lys
25	Asn	Gln	Glu	Ala 20	Leu	Arg	Met	Ala	Asn 25	Val	Ala	Glu	Asn	Ser 30	Ser	Ser
20	Asp	Gln	Arg 35	Gln	Ala	Cys	Lys	Lys 40	His	Glu	Leu	Tyr	Val 45	Ser	Phe	Arg
30	Asp	Leu 50	Gly	Trp	Gln	Asp	Trp 55	Ile	Ile	Ala	Pro	Glu 60	Gly	Tyr	Ala	Ala
35	Tyr 65	Tyr	Cys	Glu	Gly	Glu 70	Cys	Ala	Phe	Pro	Leu 75	Asn	Ser	Tyr	Met	Asr 80
	Ala	Thr	Asn	His	Ala 85	Ile	Val	Gln	Thr	Leu 90	Val	His	Phe	Ile	Asn 95	Pro
40 ·	Glu	Thr	Val	Pro 100	Lys	Pro	Cys	Cys	Ala 105	Pro	Thr	Gln	Leu	Asn 110	Ala	Ile
	Ser	Val	Leu 115	_	Phe	Asp	Asp	Ser 120	Ser	Asn	Val	Ile	Leu 125	Lys	Lys	Туг
45	Arg	Asn 130	Met	Val	Val	Arg	Ala 135	Cys	Gly	Cys	His					
	(2) INFORMATI	ON FO	OR SE	Q ID I	NO:5:											
50	(i) SEQUEN	ICE C	HARA	CTER	ISTIC	S:										
<i>E E</i>	(A) LEN (B) TYF (C) STF	PE: am RANDE	ino ad EDNE:	cid SS:	acids											
55	(D) TOF															
	UIT WICECU	JLE 1	1 T E . 1	いいしにば												

(vi) ORIGINAL SOURCE:

(A) NAME/KEY: Protein

5	(A) OR (F) TIS (ix) FEATUI	SUE T														
10	(A) NAI (B) LOO (D) OTI (xi) SEQUE	CATIO HER II	N: 11 NFORI	39 MATIC				MATU	RE							
15	Ser 1	Thr	Gly	Gly	Lys 5	Gln	Arg	Ser	Gln	Asn 10	Arg	Ser	Lys	Thr	Pro 15	Lys
	Asn	Gln	Glu	Ala 20	Leu	Arg	Met	Ala	Ser 25	Val	Ala	Glu	Asn	Ser 30	Ser	Ser
20	Asp	Gln	Arg 35	Gln	Ala	Cys	Lys	Lys 40	His	Glu	Leu	Tyr	Val 45	Ser	Phe	Arg
	Asp	Leu 50	Gly	Trp	Gln	Asp	Trp 55	Ile	Ile	Ala	Pro	Glu 60	Gly	Tyr	Ala	Ala
25	Tyr 65	Tyr	Cys	Glu	Gly	Glu 70	Cys	Ala	Phe	Pro	Leu 75	Asn	Ser	Tyr	Met	Asn 80
30	Ala	Thr	Asn	His	Ala 85	Ile	Val	Gln	Thr	Leu 90	Val	His	Phe	Ile	Asn 95	Pro
	Asp	Thr	Val	Pro 100	Lys	Pro	Cys	Cys	Ala 105	Pro	Thr	Gln	Leu	Asn 110	Ala	Ile
35	Ser	Val	Leu 115	Tyr	Phe	Asp	Asp	Ser 120	Ser	Asn	Val	Ile	Leu 125	Lys	Lys	Tyr
	Arg	Asn 130	Met	Val	Val	Arg	Ala 135	Cys	Gly	Cys	His					
40	(2) INFORMATION	ON FC	OR SE	Q ID N	10:6:											
	(i) SEQUEN	ICE C	HARA	CTER	ISTIC	S:										
45	(A) LEN (B) TYF (C) STF (D) TOF	PE: am	ino ac EDNES	id SS:	acids											
50	(ii) MOLEC	JLE T	YPE: p	orotein												
50	(vi) ORIGIN	AL SC	URCE	Ξ:												
5.5	(A) OR((F) TIS															
55	(ix) FEATUR	RE:														

(B) LOCATION: 1..139

(D) OTHER INFORMATION: /label= HOP2-MATURE

5	(xi) St	EQUE	NCE D	ESCF	RIPTIC	N: SE	Q ID	NO:6:									
		Ala 1	Val	Arg	Pro	Leu 5	Arg	Arg	Arg	Gln	Pro	Lys	Lys	Ser	Asn	Glu 15	Leu
10		Pro	Gln	Ala	Asn 20	Arg	Leu	Pro	Gly	Ile 25	Phe	Asp	Asp	Val	His 30	Gly	Ser
15		His	Gly	Arg 35	Gln	Val	Cys	Arg	Arg 40	His	Glu	Leu	Tyr	Val 45	Ser	Phe	Gln
		Asp	Leu 50	Gly	Trp	Leu	Asp	Trp 55	Val	Ile	Ala	Pro	Gln 60	Gly	Tyr	Ser	Ala
20		Tyr 65	Tyr	Cys	Glu	Gly	Glu 70	Cys	Ser	Phe	Pro	Leu 75	Asp	Ser	Cys	Met	Asn 80
		Ala	Thr	Asn	His	Ala 85	Ile	Leu	Gln	Ser	Leu 90	Val	His	Leu	Met	Lys 95	Pro
25		Asn	Ala	Val	Pro 100	Lys	Ala	Сув	Cys	Ala 105	Pro	Thr	Lys	Leu	Ser 110	Ala	Thr
		Ser	Val	Leu 115	Tyr	Tyr	Asp	Ser	Ser 120	Asn	Asn	Val	Ile	Leu 125	Arg	Lys	His
30		Arg	Asn 130	Met	Val	Val	Lys	Ala 135	Cys	Gly	Cys	His					
35	(2) INFOR	RMATIC	ON FO	R SE	א סו ג	IO:7:											
	(i) SE	QUEN	CE CI	HARA	CTER	STICS	S:										
40	(E	A) LEN B) TYP C) STR D) TOP	E: am	ino ac EDNES	id SS:	ıcids											
	(ii) MC	DLECL	JLE T	YPE: p	rotein												
45	(vi) O	RIGIN	AL SO	URCE	Ξ:												
		A) ORC															
50	(ix) FE	EATUR	E:														
	(E	A) NAM B) LOC D) OTH	OITA	N: 11	39	N: /lat	bel= M	IOP2-I	MATU	RE							
55	(xi) SE	EQUE	NCE D	ESCF	RIPTIC	N: SE	Q ID	NO:7:									

		Ala 1	Ala	Arg	Pro	Leu 5	Lys	Arg	Arg	Gln	Pro 10	Lys	Lys	Thr	Asn	Glu 15	Leu
5		Pro	His	Pro	Asn 20	Lys	Leu	Pro	Gly	Ile 25	Phe	Asp	Asp	Gly	His 30	Gly	Ser
		Arg	Gly	Arg 35	Glu	Val	Cys	Arg	Arg 40	His	Glu	Leu	Tyr	Val 45	Ser	Phe	Arg
10		Asp	Leu 50	Gly	Trp	Leu	Asp	Trp 55	Val	Ile	Ala	Pro	Gln 60	Gly	Tyr	Ser	Ala
15		Tyr 65	Tyr	Cys	Glu	Gly	Glu 70	Сув	Ala	Phe	Pro	Leu 75	Asp	Ser	Cys	Met	Asn 80
75		Ala	Thr	Asn	His	Ala 85	Ile	Leu	Gln	Ser	Leu 90	Val	His	Leu	Met	Lys 95	Pro
20		Asp	Val	Val	Pro	Lys	al a	ı Cys	s Cys	3 Ala 10!		o Th	r Ly	s Le	u Se 11		a Thi
		Ser	Val	Leu 115	Tyr	Туг	: Asp	Ser	Ser 120		n Ası	n Va	l Il	e Le 12		g Ly	s His
25		Arg	Asn 130	Met	Val	. Val	. Lys	3 Ala 135	-	Gly	у Суя	s Hi	S				
30	(2) INFOR	MATIC	N FO	R SEC	א סו ג	O:8:											
	(i) SEC	QUEN	CE CH	HARAC	CTERI	STICS	S :										
	•) LEN				cids											
35) TYPI :) STR.															
	(D) TOP	OLOG	SY: line	ear												
	(ii) MC	LECU	LE TY	/PE: p	rotein												
40	(vi) OF (RIGINA A) OR				•		ı									
	(ix) FE	ATUR	E:														
45	(B) NAM) LOC) OTH	4OITA	N: 110	01	N: /lat	oel= C	BMP-2	2A-FX								
50	(xi) SE	QUEN	ICE D	ESCR	IPTIC	N: SE	Q ID	NO:8:									

		Cys 1	Lys	Arg	His	Pro 5	Leu	Tyr	Val	Asp	Phe 10	Ser	Asp	Val	Gly	Trp 15	Asn
5		Asp	Trp	Ile	Val 20	Ala	Pro	Pro	Gly	Tyr 25	His	Ala	Phe	Tyr	Cys 30	His	Gly
		Glu	Cys	Pro 35	Phe	Pro	Leu	Ala	Asp 40	His	Leu	Asn	Ser	Thr 45	Asn	His	Ala
10		Ile	Val 50	Gln	Thr	Leu	Val	Asn 55	Ser	Val	Asn	Ser	Lys 60	Ile	Pro	Lys	Ala
15		Cys 65	Cys	Val	Pro	Thr	Glu 70	Leu	Ser	Ala	Ile	Ser 75	Met	Leu	Tyr	Leu	Asp 80
,,		Glu	Asn	Glu	Lys	Val 85	Val	Leu	Lys	Asn	Tyr 90	Gln	Asp	Met	Val	Val 95	Glu
20		Gly	Cys	Gly	Cys 100	Arg								•			
	(2) INFOR	MATIC	ON FC	R SE	Q ID N	IO:9:											
25	(i) SEC			101 a			S:										
	(B)) TYP) STR	E: am	ino ac EDNES SY: line	id SS:	icius											
30	(ii) MO																
	(vi) OR	IGINA	AL SO	URCE	:												
35	, ,			M: HC YPE: I													
	(ix) FE	ATUR	E:														
40	(B)	LOC	OITA	Y: Pro N: 11 IFORN	01	N: /lat	oel= C	BMP-2	2B-FX								
45	(xi) SE	QUEN	NCE D	ESCF	RIPTIC	N: SE	EQ ID I	NO:9:									

		Cys 1	Arg	Arg	His	Ser 5	Leu	Tyr	Val	Asp	Phe 10	Ser	Asp	Val	Gly	Trp 15	Asn
5		Asp	Trp	Ile	Val 20	Ala	Pro	Pro	Gly	Tyr 25	Gln	Ala	Phe	Tyr	Cys 30	His	Gly
		Asp	Cys	Pro 35	Phe	Pro	Leu	Ala	Asp 40	His	Leu	Asn	Ser	Thr 45	Asn	His	Ala
10		Ile	Val 50	Gln	Thr	Leu	Val	Asn 55	Ser	Val	Asn	Ser	Ser 60	Ile	Pro	Lys	Ala
		Cys 65	Cys	Val	Pro	Thr	Glu 70	Leu	Ser	Ala	Ile	Ser 75	Met	Leu	Tyr	Leu	Asp 80
15		Glu	Tyr	Asp	Lys	Val 85	Val	Leu	Lys	Asn	Tyr 90	Gln	Glu	Met	Val	Val 95	Glu
20		Gly	Cys	Gly	Cys 100	Arg											
	(2) INFOR	RMATI	ON FO	OR SE	Q ID I	NO:10	:										
25	(i) SE	QUEN	ICE C	HARA	CTER	ISTIC	S:										
25	(2) INFORMATION FOR SEQ ID NO:10: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 102 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear																
30) TOF				1											
	(vi) O	RIGIN (A) OF	AL SC	URCI	E:		₋A ME	LANO	GAS1	TER							
35	(ix) FEATU	JRE:															
40	(B) L0	AME/K DCATION THER	ON: 1.	.102	ION: /	label=	DPP-	·FX									
	(xi) SEQU	ENCE	DES	CRIPT	ION:	SEQ I	D NO:	10:									
45		Cys i	Arg :	Arg :		Ser 5	Leu	Tyr	Val .	Asp :	Phe :	Ser 2	Asp	Val (-	Trp	Asp
		Asp '	Trp		Val . 20	Ala	Pro	Leu	-	Tyr . 25	Asp .	Ala '	Tyr	-	Cys 30	His	Gly
50																	

		Lys	Cys	Pro 35	Phe	Pro	Leu	Ala	Asp 40	His	Phe	Asn	Ser	Thr 45	Asn	His	Ala
5		Val	Val 50	Gln	Thr	Leu	Val	Asn 55	Asn	Asn	Asn	Pro	Gly 60	Lys	Val	Pro	Lys
		Ala 65	Cys	Cys	Val	Pro	Thr 70	Gln	Leu	Asp	Ser	Val 75	Ala	Met	Leu	Tyr	Leu 80
10		Asn	Asp	Gln	Ser	Thr 85	Val	Val	Leu	Lys	Asn 90	Tyr	Gln	Glu	Męt	Thr 95	Val
15		Val	Gly	Сув	Gly 100	Cys	Arg										
	(2) INFO	RMAT	ION F	OR S	EQ ID	NO:11	1:										
20	(i) SE	EQUE	NCE (CHAR	ACTE	RISTIC	CS:										
20	(B) TY C) ST	PE: a	mino a DEDNI	ESS:	acids											
25	(D) TC	POLO	OGY: I	inear												
	(ii) M	OLEC	ULE	TYPE:	protei	n											
	(ii) MOLECULE TYPE: protein (vi) ORIGINAL SOURCE: (A) ORGANISM: XENOPUS																
30	(ii) MOLECULE TYPE: protein (vi) ORIGINAL SOURCE:																
35	(B) LO	CATIO	ON: 1.		ON: /la	abel=	VGL-F	ŦΧ								
	(xi) S	EQU	ENCE	DESC	CRIPTI	ON: S	EQ IC) NO:1	11:								
40		Cys 1	. Lys	. Lys	a Arg	His 5	: Le	тут	r Val	l Glu	Phe	. Lys	: Asp	val	. Gly	Trp	Gln
		Asr	Tr	va:	l Ile 20	Ala	Pro	Glı	n Gly	7 Ty: 25	Met	Ala	Ası	туі	Cys 30	Tyr	Gly
45		Glu	ı Cy:	s Pro	э Туг	Pro	Let	ı Thi	r Gli 40	ı Ile	e Lev	a Ası	Gly	/ Set 45	Asr	n His	: Ala
50		Ile	E Let	u Gl:	n Thi	Lev	ı Va	1 Hi: 55	s Se	r Ile	≘ Glu	ı Pro	60	ı Ası	o Ile	e Pro	Leu
		Pro 65	o Cy	в Су	s Val	l Pro	70	r Ly	s Me	t Se	r Pro	75	e Se	r Mei	: Le	ı Phe	Tyr 80
55		Ası	p As	n As	n Ası	9 Ası 85	n Va	l Va	l Le	u Ar	9 Hi:	з Ту	r Gl	u Ası	n Mei	95	a Val
ı		As	p Gl	и Су	s Gl	-	s Ar	g									

	(2) INFORM	ATIC	ON FO	OR SE	QIDI	NO:12	:										
	(i) SEQ	UEN	CE C	HARA	CTER	RISTIC	S:										
5	(B) (C)	TYP STR	E: am	102 a nino ad EDNE GY: lin	cid SS:	acids											
10	(ii) MOL	ECL	ILE T	YPE: I	proteir	1											
	(vi) ORI (A			OURCI ISM: N		DAE											
15	(ix) FEA	ATUR	E:														
20	(B)	LOC	ATIO	Y: Pro N: 11 NFOR	102	DN: /la	bel= \	/GR-1	-FX								
20	(xi) SEC	QUEI	NCE [DESC	RIPTIC	ON: SI	EQ ID	NO:12	2:								
25		Cys 1	Lys	Lys	His	Glu 5	Leu	Tyr	Val	Ser	Phe 10	Gln	Asp	Val	Gly	Trp 15	Gln
	1	Asp	Trp	Ile	Ile 20	Ala	Pro	Lys	Gly	Tyr 25	Ala	Ala	Asn	Tyr	Cys 30	Asp	Gly
30	C	Glu	Cys	Ser 35	Phe	Pro	Leu	Asn	Ala 40	His	Met	Asn	Ala	Thr 45	Asn	His	Ala
	1	lle	Val 50	Gln	Thr	Leu	Val	His 55	Val	Met	Asn	Pro	Glu 60	Tyr	Val	Pro	Lys
35	1	Pro 55	Cys	Cys	Ala	Pro	Thr 70	Lys	Val	Asn	Ala	Ile 75	Ser	Val	Leu	Tyr	Phe 80
40	7	Asp	Asp	Asn	Ser	Asn 85	Val	Ile	Leu	Lys	Lys 90	Tyr	Arg	Asn	Met	Val 95	Val
40	F	Arg	Ala	Cys	Gly 100	Cys	His										
45	(2) INFORM	1ATIC	ON FC	R SE	QIDN	NO:13	;										
45	(i) SEQ	UEN	CE CI	HARA	CTER	ISTIC	S:										
50	(B) (C)	TYPI STR	E: am ANDE	106 a ino ac EDNES SY: lin	id SS:	acids											
	(ii) MOL					1											
55	(vi) ORI																
				M: Ho YPE: I		piens											

	(ix) FEATURE:																
5	(A) NAME/KEY: Protein (B) LOCATION: 1106 (D) OTHER INFORMATION: /note= "GDF-1 (fx)" (xi) SEQUENCE DESCRIPTION: SEQ ID NO:13: Cys Arg Ala Arg Arg Leu Tyr Val Ser Phe Arg Glu Val Gly Trp His																
10		Cys 1	Arg	Ala	Arg	Arg 5	Leu	Tyr	Val	Ser	Phe 10	Arg	Glu	Val	Gly	Trp 15	His
		Arg	Trp	Val	Ile 20	Ala	Pro	Arg	Gly	Phe 25	Leu	Ala	Asn	Tyr	Cys 30	Gln	Gly
15		Gln	Cys	Ala 35	Leu	Pro	Val	Ala	Leu 40	Ser	Gly	Ser	Gly	Gly 45	Pro	Pro	Ala
		Leu	Asn 50	His	Ala	Val	Leu	Arg 55	Ala	Leu	Met	His	Ala 60	Ala	Ala	Pro	Gly
20		Ala 65	Ala	Asp	Leu	Pro	Cys 70	Cys	Val	Pro	Ala	Arg 75	Leu	Ser	Pro	Ile	Ser 80
25		Val	Leu	Phe	Phe	Asp 85	Asn	Ser	Asp	Asn	Val 90	Val	Leu	Arg	Gln	Tyr 95	Glu
25		Asp	Met	Val	Val 100	Asp	Glu	Суѕ	Gly	Cys 105	Arg						
30	(2) INFOR																
	(i) SEC	QUENC	E CH/	ARAC	reris	TICS:											
35	(B) LENG) TYPE) STRA	: amin	o acid		i											
	(D) TOPO)LOG	r: linea	ar												
	(ii) MO	LECUI	E TYF	PE: pe	ptide												
40	(xi) SE	QUEN	CE DE	SCRII	PTION	I: SEC) ID N	O:14:									
							Cys 1	Xaa	. Xaa	а Хаа	a Xaa 5	a					
45	(2) INFORI	MATIO	N FOR	SEQ	ID NO):15:											
	(i) SEC																
50	• • • • • • • • • • • • • • • • • • • •																
-) LENG) TYPE				113											

(C) STRANDEDNESS: single (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: cDNA

(vi) ORIGINAL SOURCE:

	(A) ORGANISM: HOMO SAPIENS (F) TISSUE TYPE: HIPPOCAMPUS
5	(ix) FEATURE:
10	(A) NAME/KEY: CDS (B) LOCATION: 491341 (C) IDENTIFICATION METHOD: experimental (D) OTHER INFORMATION: /function= "OSTEOGENIC PROTEIN" /product= "OP1" /evidence= EXPERIMENTAL /standard_name= "OP1"
15	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:15:
20	
25	
30	
35	
40	
45	

5	GGTGCGGGCC CGGAGCCCGG AGCCCGGGTA GCGCGTAGAG												CCGGCGCG ATG CAC GTG Met His Val 1					57
J												GTG Val 15						105
10												TTC Phe						153
15												CGC Arg						201
20												GGC Gly						249
	Pro	Arg	Pro 70	His	Leu	Gln	Gly	Lys 75	His	Asn	Ser	GCA Ala	Pro 80	Met	Phe	Met		297
25	Leu	Asp 85	Leu	Tyr	Asn	Ala	Met 90	Ala	Val	Glu	Glu	GGC Gly 95	Gly	Gly	Pro	Gly		345
30												TTC Phe	_	_				393
35	Pro	Pro	Leu	Ala	Ser 120	Leu	Gln	Asp	Ser	His 125	Phe	CTC Leu	Thr	Asp	Ala 130	Asp		441
												GAC Asp						489
40												GAT Asp						537
45												CGG Arg 175						585
50			_									CGG Arg						633
												GAT Asp						681

			CGT Arg														729
5			GCC Ala 230													Leu	777
10			CAG Gln														825
15			GCG Ala														873
			GTG Val														921
20			ACG Thr														9 69
25			CAG Gln 310														1017
			CAG Gln														1065
30		Asp	CTG Leu														1113
35			TAC			Gly					Pro						1161
40			ACC		His					Thr							1209
			ACG Thr 390	Val													1257
45			Val					Asp					Ile			AAA Lys	1305
50		Arg	AAC J Asn				Arg					His		CTCC	TCC		1351
	GAG	TAA	CAG	ACCC	TTTG	GG G	CCAA	GTTT	T TC	TGGA	TCCT	CCA	TTGC	TCG	CCTT	GGCCI	AG 1411
55	GAJ	CCAC	CAG	ACCA	ACTO	CC 1	TITG	TGAG	A CC	TTCC	CCTC	CCT	ATCC	CCA	ACTT	TAAAC	GG 1471
· -	TG	rgaga	AGTA	TTAC	GAA	CA I	GAGO	AGCA	TA T	GCT	TTTG	ATC	AGTT	TTT	CAGT	GGCA	GC 1531

ATCCAATGAA	CAAGATCCTA	CAAGCTGTGC	AGGCAAAACC	TAGCAGGAAA	AAAAAACAAC	1591
GCATAAAGAA	AAATGGCCGG	GCCAGGTCAT	TGGCTGGGAA	GTCTCAGCCA	TGCACGGACT	1651
CGTTTCCAGA	GGTAATTATG	AGCGCCTACC	AGCCAGGCCA	CCCAGCCGTG	GGAGGAAGGG	1711
GGCGTGGCAA	GGGGTGGGCA	CATTGGTGTC	TGTGCGAAAG	GAAAATTGAC	CCGGAAGTTC	1771
CTGTAATAAA	TGTCACAATA	AAACGAATGA	ATGAAAAAA	AAAAAAAA	A	1822
(2) INFORMAT	TION FOR SEQ I	D NO:16:				
(i) SEQUE	NCE CHARACT	ERISTICS:				
(B) TY	NGTH: 431 amir PE: amino acid POLOGY: linear					
(ii) MOLEC	CULE TYPE: prot	ein				
(xi) SEQU	ENCE DESCRIP	TION: SEQ ID N	O:16:			

	Met 1	His	Val	Arg	Ser 5	Leu	Arg	Ala	Ala	Ala 10	Pro	His	Ser	Phe	Val 15	Ala
5	Leu	Trp	Ala	Pro 20	Leu	Phe	Leu	Leu	Arg 25	Ser	Ala	Leu	Ala	Asp 30	Phe	Ser
	Leu	Asp	Asn 35	Glu	Val	His	Ser	Ser 40	Phe	Ile	His	Arg	Arg 45	Leu	Arg	Ser
10	Gln	Glu 50	Arg	Arg	Glu	Met	Gln 55	Arg	Glu	Ile	Leu	Ser 60	Ile	Leu	Gly	Leu
15	Pro 65	His	Arg	Pro	Arg	Pro 70	His	Leu	Gln	Gly	Lys 75	His	Asn	Ser	Ala	Pro 80
	Met	Phe	Met	Leu	Asp 85	Leu	Tyr	Asn	Ala	Met 90	Ala	Val	Glu	Glu	Gly 95	
20	Gly	Pro	Gly	Gly 100	Gln	Gly	Phe	Ser	Tyr 105	Pro	Tyr	Lys	Ala	Val 110	Phe	Ser
	Thr	Gln	Gly 115	Pro	Pro	Leu	Ala	Ser 120	Leu	Gln	Asp	Ser	His 125	Phe	Leu	Thr
25	Asp	Ala 130	Asp	Met	Val	Met	Ser 135	Phe	Val	Asn	Leu	Val 140	Glu	His	Asp	Lys
	Glu 145	Phe	Phe	His	Pro	Arg 150	Tyr	His	His	Arg	Glu 155	Phe	Arg	Phe	Asp	Leu 160
30	Ser	Lys	Ile	Pro	Glu 165	Gly	Glu	Ala	Val	Thr 170	Ala	Ala	Glu	Phe	Arg 175	Ile
35	Tyr	Lys	Asp	Tyr 180	Ile	Arg	Glu	Arg	Phe 185		Asn	Glu	Thr	Phe 190	Arg	Ile
	Ser	Val	Tyr 195		Val	Leu	Gln	Glu 200		Leu	Gly	Arg	Glu 205	Ser	Asp	Leu
40																
45																

	Phe	Leu 210	Leu	Asp	Ser	Arg	Thr 215	Leu	Trp	Ala	Ser	Glu 220	Glu	Gly	Trp	Leu
5	Val 225	Phe	Asp	Ile	Thr	Ala 230	Thr	Ser	Asn	His	Trp 235	Val	Val	Asn	Pro	Arg 240
40	His	Asn	Leu	Gly	Leu 245	Gln	Leu	Ser	Val	Glu 250	Thr	Leu	Asp	Gly	Gln 255	Ser
10	Ile	Asn		Lys :260	Leu	Ala	Gly	Leu	Ile 265	Gly	Arg	His	Gly	Pro 270	Gln	Asn
15	Lys	Gln	Pro 275	Phe	Met	Val	Ala	Phe 280	Phe	Lys	Ala	Thr	Glu 285	Val	His	Phe
	Arg	Ser 290	Ile	Arg	Ser	Thr	Gly 295	Ser	Lys	Gln	Arg	Ser 300	Gln	Asn	Arg	Ser
20	Lys 305	Thr	Pro	Lys	Asn	Gln 310	Glu	Ala	Leu	Arg	Met 315	Ala	Asn	Val	Ala	Glu 320
	Asn	Ser	Ser	Ser	Asp 325	Gln	Arg	Gln	Ala	Cys 330	Lys	Lys	His	Glu	Leu 335	Tyr
25	Val	Ser	Phe	Arg 340	Asp	Leu	Gly	Trp	Gln 345	Asp	Trp	Ile	Ile	Ala 350	Pro	Glu
30	Gly	Tyr	Ala 355	Ala	Tyr	Tyr	Cys	Glu 360	Gly	Glu	Cys	Ala	Phe 365	Pro	Leu	Asn
30	Ser	Tyr 370	Met	Asn	Ala	Thr	Asn 375	His	Ala	Ile	Val	Gln 380	Thr	Leu	Val	His
35	Phe 385	Ile	Asn	Pro	Glu	Thr 390	Val	Pro	Lys	Pro	Сув 395	Cys	Ala	Pro	Thr	Gln 400
	Leu	Asn	Ala	Ile	Ser 405	Val	Leu	Tyr	Phe	Asp 410	Asp	Ser	Ser	Asn	Val 415	Ile
40	Leu	Lys	Lys	Tyr 420	Arg	Asn	Met	Val	Val 425	Arg	Ala	Cys	Gly	Cys 430	His	
	(2) INFORMAT	ON FO	OR SE	Q ID N	NO:17:											
45	(i) SEQUE	NCE C	HARA	CTER	ISTIC	S:										
	(A) LEI (B) TYI (C) ST	PE: nu	cleic a	cid												
50	(D) TO				J .											
	(ii) MOLEC	ULE T	YPE: c	DNA												

(vi) ORIGINAL SOURCE:

(A) ORGANISM: MURIDAE (F) TISSUE TYPE: EMBRYO

	EP 0 812 207 B1
	(ix) FEATURE:
5	(A) NAME/KEY: CDS (B) LOCATION: 1041393 (D) OTHER INFORMATION: /function= "OSTEOGENIC PROTEIN' /product= "MOP1" /note= "MOP1 (CDNA)"
10	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:17:
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	CTGCAGCAAG TGACCTCGGG TCGTGGACCG CTGCCCTG											C CCCTCCGCTG CCACCTGGGG 60				
5	CGGCGG	CGGC (CCGGT	rgcco	CC GC	SATC	GCGC	G TAC	GAGC	CGGC	GCG			GTG Val		115
10		rg cgc eu Arg														163
		rc TTG ne Leu													-	211
15		AC TCC is Ser														259
20		rg CAG et Gln 55														307
25	Arg Pr	CG CAC ro His 70														355
		IG TAC eu Tyr														403
30		TC TCC ne Ser														451
35		CC AGC la Ser														499
40		GC TTC er Phe 135														547
	Arg Ty	AC CAC yr His 50														595
45		AA CGG lu Arg														643
50		AG CGA lu Arg														691
55		AG GAG ln Glu														739

			ATC Ile 215															787
5			AGC Ser															835
10			TCT Ser													TTG Leu 260	٠,	883
15			CTG Leu															931
			TTC Phe															979
20			GGC Gly 295															1027
25			GCC Ala															1075
		Arg	CAG Gln															1123
30			TGG Trp															1171
35			GAG Glu		Glu													1219
			CAC His 375						Leu									1267
40			Pro			-		Ala					Asn			TCT Ser		1315
45		Leu					Ser					Leu				AGA Arg 420		1363
50			GTG Val			Ala					;	CTCT	TCC	TGAG	ACCC	TG		1413
																TCACT		1473 1533
																CCTTC		1593
55	GG	CACGI	rgac	GGAC	:AAGA	ATC C	TACO	CAGCT	'A CC	ACAG	CAAJ	CGC	CTAA	GAG	CAGG	AAAAS	т	1653

	GTCTGCCAGG	AAAGTGTCCA	GTGTCCACAT	GGCCCCTGGC	GCTCTGAGTC	TTTGAGGAGT	1713
	AATCGCAAGC	CTCGTTCAGC	TGCAGCAGAA	GGAAGGGCTT	AGCCAGGGTG	GGCGCTGGCG	1773
5	TCTGTGTTGA	AGGGAAACCA	AGCAGAAGCC	ACTGTAATGA	TATGTCACAA	TAAAACCCAT	1833
	GAATGAAAAA	AAAAAAAA	ааааааааа	AAAAGAATTC			1873
10	(2) INFORMATI	ON FOR SEQ ID	NO:18:				
	(i) SEQUEN	NCE CHARACTE	RISTICS:				
15	(B) TYF	NGTH: 430 amino PE: amino acid POLOGY: linear	o acids				
	(ii) MOLEC	ULE TYPE: prote	ein				
20	(xi) SEQUE	NCE DESCRIPT	TON: SEQ ID NO	D:18:			
25			'				
30							
35							
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	Met 1	His	Val	Arg	Ser 5	Leu	Arg	Ala	Ala	Ala 10	Pro	His	Ser	Phe	Val 15	Ala
5	Leu	Trp	Ala	Pro 20	Leu	Phe	Leu	Leu	Arg 25	Ser	Ala	Leu	Ala	Asp 30	Phe	Ser
	Leu	Asp	Asn 35	Glu	Val	His	Ser	Ser 40	Phe	Ile	His	Arg	Arg 45	Leu	Arg	Ser
10	Gln	Glu 50	Arg	Arg	Glu	Met	Gln 55	Arg	Glu	Ile	Leu	Ser 60	Ile	Leu	Gly	Leu
15	Pro 65	His	Arg	Pro	Arg	Pro 70	His	Leu	Gln	Gly	Lys 75	His	Asn	Ser	Ala	Pro 80
	Met	Phe	Met	Leu	Asp 85	Leu	Tyr	Asn	Ala	Met 90	Ala	Val	Glu	Glu	Ser 95	Gly
20	Pro	Asp	Gly	Gln 100	Gly	Phe	Ser	Tyr	Pro 105	Tyr	Lys	Ala	Val	Phe 110	Ser	Thr
	Gln	Gly	Pro 115	Pro	Leu	Ala	Ser	Leu 120	Gln	Asp	Ser	His	Phe 125	Leu	Thr	Asp
25	Ala	Asp 130	Met	Val	Met	Ser	Phe 135	Val	Asn	Leu	Val	Glu 140	His	Asp	Lys	Glu
	Phe 145	Phe	His	Pro	Arg	Tyr 150	His	His	Arg	Glu	Phe 155	Arg	Phe	Asp	Leu	Ser 160
30	Lys	Ile	Pro	Glu	Gly 165	Glu	Arg	Val	Thr	Ala 170	Ala	Glu	Phe	Arg	Ile 175	Tyr
35	Lys	Asp	Tyr	Ile 180	Arg	Glu	Arg	Phe	Asp 185	Asn	Glu	Thr	Phe	Gln 190	Ile	Thr
	Val	Tyr	Gln 195		Leu	Gln	Glu	His 200	Ser	Gly	Arg	Glu	Ser 205	Asp	Leu	Phe
40	Leu	Leu	Asp	Ser	Arg	Thr	Ile	Trp	Ala	Ser	Glu	Glu	Gly	Trp	Leu	Val
45																

		- 4	210					215					220				
5		he A 25	qa/	Ile	Thr	Ala	Thr 230	Ser	Asn	His	Trp	Val 235	Val	Asn	Pro	Arg	His 240
	A	sn I	Leu	Gly	Leu	Gln 245	Leu	Ser	Val	Glu	Thr 250	Leu	qaA	Gly	Gln	Ser 255	Ile
10	A	sn I	Pro	Lys	Leu 260	Ala	Gly	Leu	Ile	Gly 265	Arg	His	Gly	Pro	Gln 270	Asn	Lys
	G	ln F		Phe 275	Met	Val	Ala	Phe	Phe 280	Lys	Ala	Thr	Glu	Val 285	His	Leu	Arg
15	S		Ile 290	Arg	Ser	Thr	Gly	Gly 295	Lys	Gln	Arg	Ser	Gln 300	Asn	Arg	Ser	Lys
20		hr I	Pro	Lys	Asn	Gln	Glu 310	Ala	Leu	Arg	Met	Ala 315	Ser	Val	Ala	Glu	Asn 320
	s	er S	Ser	Ser	Asp	Gln 325	Arg	Gln	Ala	Cys	Lys 330	Lys	His	Glu	Leu	Tyr 335	Val
25	s	er I	Phe	Arg	Asp 340	Leu	Gly	Trp	Gln	Asp 345	Trp	Ile	Ile	Ala	Pro 350	Glu	Gly
	T	yr 1	Ala	Ala 355	Tyr	Tyr	Cys	Glu	Gly 360	Glu	Cys	Ala	Phe	Pro 365	Leu	Asn	Ser
30	T	_	Met 370	Asn	Ala	Thr	Asn	His 375	Ala	Ile	Val	Gln	Thr 380	Leu	Val	His	Phe
		le 1 85	Asn	Pro	Asp	Thr	Val 390	Pro	Lys	Pro	Cys	Cys 395	Ala	Pro	Thr	Gln	Leu 400
35	А	sn i	Ala	Ile	Ser	Val 405	Leu	Tyr	Phe	Asp	Asp 410	Ser	Ser	Asn	Val	Ile 415	Leu
40	L	ys I	Lys	Tyr	Arg 420	Asn	Met	Val	Val	Arg 425	Ala	Cys	Gly	Cys	His 430		
,,	(2) INFORMA	ΔΤΙΛΝ	N FOI	9 SEC	א וח או	O-10-											
15	(i) SEQU						•										
	(B) T	TYPE:	: nucl	1723 b eic ac DNES	id												
50				Y: line		J . –						٠					
~	(ii) MOLE	ECUL	E TY	PE: cl	ANC												
	(vi) ORIG	SINAL	_ SOL	JRCE	:												
55				И: НО РЕ: Н													

(ix) FEATURE:

5	(A) NAME/KEY: CDS (B) LOCATION: 4901695 (D) OTHER INFORMATION: /function= "OSTEOGENIC PROTEIN /product= "hOP2-PP" /note= "hOP2 (cDNA)"
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:19:
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	GGGCTGGAGG GCTCCCTATG AGTGGCGGAG ACGGCCCAGG AGGCGCTGGA GCAACAGCTC	120
5	CCACACCGCA CCAAGCGGTG GCTGCAGGAG CTCGCCCATC GCCCCTGCGC TGCTCGGACC	180
	GCGGCCACAG CCGGACTGGC GGGTACGGCG GCGACAGAGG CATTGGCCGA GAGTCCCAGT	240
10	CCGCAGAGTA GCCCCGGCCT CGAGGCGGTG GCGTCCCGGT CCTCTCCGTC CAGGAGCCAG	300
	GACAGGTGTC GCGCGGGGG GCTCCAGGGA CCGCGCCTGA GGCCGGCTGC CCGCCCGTCC	360
	CGCCCGCCC CGCCGCCGC CGCCCGCCGA GCCCAGCCTC CTTGCCGTCG GGGCGTCCCC	420
15	AGGCCCTGGG TCGGCCGCGG AGCCGATGCG CGCCCGCTGA GCGCCCCAGC TGAGCGCCCC	480
	CGGCCTGCC ATG ACC GCG CTC CCC GGC CCG CTC TGG CTC CTG GGC CTG Met Thr Ala Leu Pro Gly Pro Leu Trp Leu Leu Gly Leu 1 5 10	528
20	GCG CTA TGC GCG CTG GGC GGG GGC CCC GGC CTG CGA CCC CCG CCC Ala Leu Cys Ala Leu Gly Gly Gly Pro Gly Leu Arg Pro Pro 15 20 25	576
25	GGC TGT CCC CAG CGA CGT CTG GGC GCG CGC GAG CGC CGG GAC GTG CAG Gly Cys Pro Gln Arg Arg Leu Gly Ala Arg Glu Arg Arg Asp Val Gln 30 35 40 45	624
30	CGC GAG ATC CTG GCG GTG CTC GGG CTG CCT GGG CGG C	672
05	GCG CCA CCC GCC GCC TCC CGG CTG CCC GCG TCC GCG CCG C	720
35	CTG GAC CTG TAC CAC GCC ATG GCC GGC GAC GAC GAC GAG GAC GGC GCG Leu Asp Leu Tyr His Ala Met Ala Gly Asp Asp Asp Glu Asp Gly Ala 80 85 90	768
40	CCC GCG GAG CGG CGC CTG GGC CGC GCC GAC CTG GTC ATG AGC TTC GTT Pro Ala Glu Arg Arg Leu Gly Arg Ala Asp Leu Val Met Ser Phe Val 95 100 105	816
45	AAC ATG GTG GAG CGA GAC CGT GCC CTG GGC CAC CAG GAG CCC CAT TGG Asn Met Val Glu Arg Asp Arg Ala Leu Gly His Gln Glu Pro His Trp 110 115 120	864
	AAG GAG TTC CGC TTT GAC CTG ACC CAG ATC CCG GCT GGG GAG GCG GTC Lys Glu Phe Arg Phe Asp Leu Thr Gln Ile Pro Ala Gly Glu Ala Val 130 135 140	912
50	ACA GCT GCG GAG TTC CGG ATT TAC AAG GTG CCC AGC ATC CAC CTG CTC Thr Ala Ala Glu Phe Arg Ile Tyr Lys Val Pro Ser Ile His Leu Leu 145 150 155	960
55	AAC AGG ACC CTC CAC GTC AGC ATG TTC CAG GTG GTC CAG GAG CAG TCC Asn Arg Thr Leu His Val Ser Met Phe Gln Val Val Gln Glu Gln Ser 160 165 170	1008

5				GAC Asp											1056
				TGG Trp											 1104
10				CGT Arg 210											1152
15				CAC His											1200
20				CGC Arg											1248
	 _			CCC Pro											1296
25	 		-	AAG Lys										_	1344
30				GAT Asp 290											1392
				CTC Leu											1440
35				CCC Pro											1488
40		Phe		CTG Leu											1536
45	Gln			GTG Val		Leu					_				1584
				ACC Thr 370	Lys					Ser					1632
50				Val					His					AAG Lys	1680
55			Cys	CAC His		GTCA	GCC	CGCC	CAGC	CC T	ACTG	CAG			1723

	(2) INFORMATION FOR SEQ ID NO:20:
	(i) SEQUENCE CHARACTERISTICS:
5	(A) LENGTH: 402 amino acids(B) TYPE: amino acid(D) TOPOLOGY: linear
10	(ii) MOLECULE TYPE: protein
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:20:
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	Met 1	Thr	Ala	Leu	Pro 5	Gly	Pro	Leu	Trp	Leu 10	Leu	Gly	Leu	Ala	Leu 15	Cys
5	Ala	Leu	Gly	Gly 20	Gly	Gly	Pro	Gly	Leu 25	Arg	Pro	Pro	Pro	Gly 30	Cys	Pro
40	Gln	Arg	Arg 35	Leu	Gly	Ala	Arg	Glu 40	Arg	Arg	Asp	Val	Gln 45	Arg	Glu	Ile
10	Leu	Ala 50	Val	Leu	Gly	Leu	Pro 55	Gly	Arg	Pro	Arg	Pro 60	Arg	Ala	Pro	Pro
15	Ala 65	Ala	Ser	Arg	Leu	Pro 70	Ala	Ser	Ala	Pro	Leu 7 5	Phe	Met	Leu	Asp	Leu 80
	Tyr	His	Ala	Met	Ala 85	Gly	Asp	Asp	Asp	Glu 90	Asp	Gly	Ala	Pro	Ala 95	Glu
20	Arg	Arg	Leu	Gly 100	Arg	Ala	Asp	Leu	Val 105	Met	Ser	Phe	Val	Asn 110	Met	Val
	Glu	Arg	Asp 115	Arg	Ala	Leu	Gly	His 120	Gln	Glu	Pro	His	Trp 125	Lys	Glu	Phe
25	Arg	Phe 130	Asp	Leu	Thr	Gln	Ile 135	Pro	Ala	Gly	Glu	Ala 140	Val	Thr	Ala	Ala
	Glu 145	Phe	Arg	Ile	Tyr	Lys 150	Val	Pro	Ser	Ile	His 155	Leu	Leu	Asn	Arg	Thr 160
30	Leu	His	Val	Ser	Met 165	Phe	Gln	Val	Val	Gln 170	Glu	Gln	Ser	Asn	Arg 175	Glu
35	Ser	Asp	Leu	Phe 180	Phe	Leu	Asp	Leu	Gln 185	Thr	Leu	Arg	Ala	Gly 190	Asp	Glu
	Gly	Trp	Leu 195	Val	Leu	Asp	Val	Thr 200	Ala	Ala	Ser	Asp	Cys 205	Trp	Leu	Leu
40	Lys	Arg 210	His	Lys	Asp	Leu	Gly 215	Leu	Arg	Leu	Tyr	Val 220	Glu	Thr	Glu	Asp
	Gly 225	His	Ser	Val	Asp	Pro 230	Gly	Leu	Ala	Gly	Leu 235	Leu	Gly	Gln	Arg	Ala 240
45	Pro	Arg	Ser	Gln	Gln 245	Pro	Phe	Val	Val	Thr 250	Phe	Phe	Arg	Ala	Ser 255	Pro
	Ser	Pro	Ile	Arg 260	Thr	Pro	Arg	Ala	Val 265	Arg	Pro	Leu	Arg	Arg 270	Arg	Gln

		FIO	Dys	275	Ser	non	Gru	Deu	280	GIII	A1a	ASII	Arg	285	PIO	GIY	116
5		Phe	Asp 290	Asp	Val	His	Gly	Ser 295	His'	Gly	Arg	Gln	Val 300	Cys	Arg	Arg	His
		Glu 305	Leu	Tyr	Val	Ser	Phe 310	Gln	Asp	Leu	Gly	Trp 315	Leu	Asp	Trp	Val	Ile 320
10				Gln	Gly	Tyr 325	Ser	Ala	Tyr	Tyr	Cys 330	Glu	Gly	Glu	Сув	Ser 335	Phe
15		Pro	Leu	Asp	Ser 340	Cys	Met	Asn	Ala	Thr 345	Asn	His	Ala	Ile	Leu 350	Gln	Ser
		Leu	Val	His 355	Leu	Met	Lys	Pro	Asn 360	Ala	Val	Pro	Lys	Ala 365	Cys	Cys	Ala
20		Pro	Thr 370	Lys	Leu	Ser	Ala	Thr 375	Ser	Val	Leu	Tyr	Tyr 380	Asp	Ser	Ser	Asn
		Asn 385	Val	Ile	Leu	Arg	Lys 390	His	Arg	Asn	Met	Val 395	Val	Lys	Ala	Cys	Gly 400
25		Сув	His														
	(2) INFOR	RMATI	ON F	OR SE	Q ID I	NO:21	:										
30	(i) SE	QUE	NCE C	HARA	CTER	RISTIC	S:										
	(1	B) TYI C) STI	PE: nu RAND	: 1926 Icleic a EDNE	icid SS: si												
35	·			GY: lir DURC													
	(,	A) OR	GANIS	SM: MI	URID/												
40	·	EATU															
45	() () /	B) LO D) OT produc	CATIC HER I ct= "m	EY: CD N: 93. NFOR OP2-P	.1289 MATI('P"	ON: /fu	inction	n= "OS	STEO	SENIC	PRO	TEIN"					
5 <i>0</i>				2 cDN		ON: S	EQ ID	NO:2	1:								

	GCCA	.GGC.P	CA C	GTGC	CGCCG	T CI	rggto	CTC	ccc	STCTO	GCG	TCAC	SCCG#	AGC (CCGAC	CAGCT	60
5	ACCA	GTGG	EAT (CGCC	GCCGG	C TO	DAAA	STCC	AG						GGG Gly		113
10					GGC Gly												161
15	CCG	CGT	CCC	CCG	CAC	ACC	TGT	CCC	CAG	CGT	CGC	CTG	GGA	GCG	cĠc	GAG	209
20																	
25																	
30																	
35																	
40																	
4 5																	
50																	

	Pro	Arg 25	Pro	Pro	His	Thr	Cys 30	Pro	Gln	Arg	Arg	Leu 35	Gly	Ala	Arg	Glu		
5	CGC Arg 40	CGC Arg	GAC Asp	ATG Met	CAG Gln	CGT Arg 45	GAA Glu	ATC Ile	CTG Leu	GCG Ala	GTG Val 50	CTC Leu	GGG Gly	CTA Leu	CCG Pro	GGA Gly 55		257
10	CGG Arg	CCC Pro	CGA Arg	CCC Pro	CGT Arg 60	GCA Ala	CAA Gln	CCC Pro	GCC Ala	GCT Ala 65	GCC Ala	CGG Arg	CAG Gln	CCA Pro	GCG Ala 70	TCC Ser		305
	GCG Ala	CCC Pro	CTC Leu	TTC Phe 75	ATG Met	TTG Leu	GAC Asp	CTA Leu	TAC Tyr 80	CAC His	GCC Ala	ATG Met	ACC Thr	GAT Asp 85	GAC Asp	GAC Asp		353
15	GAC Asp	GGC Gly	GGG Gly 90	CCA Pro	CCA Pro	CAG Gln	GCT Ala	CAC His 95	TTA Leu	GGC Gly	CGT Arg	GCC Ala	GAC Asp 100	CTG Leu	GTC Val	ATG Met		401
20	AGC Ser	TTC Phe 105	GTC Val	AAC Asn	ATG Met	GTG Val	GAA Glu 110	CGC Arg	GAC Asp	CGT Arg	ACC Thr	CTG Leu 115	GGC Gly	TAC Tyr	CAG Gln	GAG Glu		449
25	CCA Pro 120	CAC His	TGG Trp	AAG Lys	GAA Glu	TTC Phe 125	CAC His	TTT Phe	GAC Asp	CTA Leu	ACC Thr 130	CAG Gln	ATC Ile	CCT Pro	GCT Ala	GGG Gly 135		497
	GAG Glu	GCT Ala	GTC Val	ACA Thr	GCT Ala 140	GCT Ala	GAG Glu	TTC Phe	CGG Arg	ATC Ile 145	TAC Tyr	AAA Lys	GAA Glu	CCC Pro	AGC Ser 150	ACC Thr		545
30	His	Pro	Leu	AAC Asn 155	Thr	Thr	Leu	His	11e 160	Ser	Met	Phe	Glu	Val 165	Val	Gln		593
35	Glu	His	Ser 170	AAC Asn	Arg	Glu	Ser	Asp 175	Leu	Phe	Phe	Leu	Asp 180	Leu	Gln	Thr		641
	Leu	Arg 185	Ser	GGG Gly	Asp	Glu	Gly 190	Trp	Leu	Val	Leu	Asp 195	Ile	Thr	Ala	Ala		689
40	Ser 200	Asp	Arg	TGG Trp	Leu	Leu 205	Asn	His	His	Lys	Asp 210	Leu	Gly	Leu	Arg	Leu 215		737
45	Tyr	Val	Glu	ACC Thr	Ala 220	Asp	Gly	His	Ser	Met 225	Asp	Pro	Gly	Leu	Ala 230	Gly		785
50	Leu	Leu	Gly	CGA Arg 235	Gln	Ala	Pro	Arg	Ser 240	Arg	Gln	Pro	Phe	Met 245	Val	Thr		833
	Phe	Phe	Arg 250	GCC Ala	Ser	Gln	Ser	Pro 255	Val	Arg	Ala	Pro	Arg 260	Ala	Ala	Arg	1	881
55				AGG Arg														929

					Gly										Gly		911
															CTT Leu 310		1025
															TAC Tyr		1073
															ACC Thr		1121
20															GTT Val		1169
															GTG Val		1217
25															AAC Asn 390		1265
30					TGT Cys				TGA	GCC	CCG (CCAC	GCA T (CC TO	GCTT(CTACT	1319
	ACC.	rtac(CAT	CTGG	CCGG	GC C	CCTC"	rcca(G AG	GCAG	AAAC	CCT	rcta:	IGT :	TATC	ATAGCT	1379
35	CAG	ACAG	GGG (CAAT	GGGA	GG C	CCTT	CACT	r cc	CCTG	GCCA	CIT	CCTG	CTA Z	AAAT:	CTGGT	1439
	CTT	TCCC	AGT	TCCT	CTGT	CC T	rcat(GGGG'	T TT	CGGG	GCTA	TCA	CCCC	GCC (CTCT	CCATCC	1499
																AGAGGT	1559
40																GCCCAC	1619
																rgggct Cactta	1679
45																TCAGAG	1799
																GAATCT	1859
																AAAAAC	1919
50	GGA	ATTC	!														1926

(2) INFORMATION FOR SEQ ID NO:22:

55

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 399 amino acids

(B) TYPE: amino	acid
(D) TOPOLOGY:	linear

(ii) MOLECULE TYPE: protein

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:22:

	Met 1	Ala	Met	Arg	Pro 5	Gly	Pro	Leu	Trp	Leu 10	Leu	Gly	Leu	Ala	Leu 15	Cys
5	Ala	Leu	Gly	Gly 20	Gly	His	Gly	Pro	Arg 25	Pro	Pro	His	Thr	Cys 30	Pro	Gln
	Arg	Arg	Leu 35	Gly	Ala	Arg	Glu	Arg 40	Arg	Asp	Met	Gln	Arg 45	Glu	Ile	Leu
10	Ala	Val 50	Leu	Gly	Leu	Pro	Gly 55	Arg	Pro	Arg	Pro	Arg 60	Ala	Gln	Pro	Ala
15	Ala 65	Ala	Arg	Gln	Pro	Ala 70	Ser	Ala	Pro	Leu	Phe 75	Met	Leu	Asp	Leu	Tyr 80
	His	Ala	Met	Thr	Asp 85	Asp	Asp	Asp	Gly	Gly 90	Pro	Pro	Gln	Ala	His 95	Leu
20	Gly	Arg	Ala	Asp 100	Leu	Val	Met	Ser	Phe 105	Val	Asn	Met	Val	Glu 110	Arg	Asp
	Arg	Thr	Leu 115	Gly	Tyr	Gln	Glu	Pro 120	His	Trp	Lys	Glu	Phe 125	His	Phe	Asp
25	Leu	Thr 130	Gln	Ile	Pro	Ala	Gly 135	Glu	Ala	Val	Thr	Ala 140	Ala	Glu	Phe	Arg
	Ile 145	Tyr	Lys	Glu	Pro	Ser 150	Thr	His	Pro	Leu	Asn 155	Thr	Thr	Leu	His	Ile 160
30	Ser	Met	Phe	Glu	Val 165	Val	Gln	Glu	His	Ser 170	Asn	Arg	Glu	Ser	Asp 175	Leu
35	Phe	Phe	Leu	Asp 180	Leu	Gln	Thr	Leu	Arg 185	Ser	Gly	Asp	Glu	Gly 190	Trp	Leu
	Val	Leu	Asp 195	Ile	Thr	Ala	Ala	Ser 200	Asp	Arg	Trp	Leu	Leu 205	Asn	His	His
40	Lys	Asp 210	Leu	Gly	Leu	Arg	Leu 215	Tyr	Val	Glu	Thr	Ala 220	Asp	Gly	His	Ser
	Met 225	_	Pro	Gly	Leu	Ala 230	Gly	Leu	Leu	Gly	Arg 235	Gln	Ala	Pro	Arg	Ser 240
45	Arg	Gln	Pro	Phe	Met 245	Val	Thr	Phe	Phe	Arg 250	Ala	Ser	Gln	Ser	Pro 255	Val
	Arg	Ala	Pro	Arg 260	Ala	Ala	Arg	Pro	Leu 265	Lys	Arg	Arg	Gln	Pro 270	Lys	Lys
50	Thr	Asn	Glu 275	Leu	Pro	His	Pro	Asn 280	Lys	Leu	Pro	Gly	Ile 285	Phe	Asp	Asp
55	Gly	His 290	-	Ser	Arg	Gly	Arg 295	Glu	Val	Cys	Arg	Arg 300	His	Glu	Leu	Tyr
	Val	Ser	Phe	Arg	Asp	Leu	Gly	Trp	Leu	Asp	Trp	Val	Ile	Ala	Pro	Gln

		305					310					315					320
5		Gly	Tyr	Ser	Ala	Tyr 325	Tyr	Cys	Glu	Gly	Glu 330	Cys	Ala	Phe	Pro	Leu 335	Asp
		Ser	Cys	Met	Asn 340	Ala	Thr	Asn	His	Ala 345	Ile	Leu	Gln	Ser	Leu 350	Val	His
10		Leu	Met	Lys 355	Pro	Asp	Val	Val	Pro 360	Lys	Ala	Cys	Cys	Ala 365	Pro	Thr	Lys
		Leu	Ser 370	Ala	Thr	Ser	Val	Leu 375	Tyr	Tyr	Asp	Ser	Ser 380	Asn	Asn	Val	Ile
15		Leu 385	Arg	Lys	His	Arg	Asn 390	Met	Val	Val	Lys	Ala 395	Cys	Gly	Cys	His	
20	(2) INFORMATION FOR SEQ ID NO:23: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1368 base pairs																
	(i) SE	EQUE	NCE (CHARA	ACTER	RISTIC	S:										
						pairs											
25				ucleic : DNE		inale											
				GY: li													
	(ii) M	OLEC	ULE	ΓΥΡΕ:	cDNA												
30	(ix) F	EATU	RE:														
				EY: C													
				N: 1 INFOR		ON: /la	abel= 6	80A									
35									_								
	(XI) S	EQUE	ENCE	DESC	KIPTI	ON: S	EQ ID	NO:23	3:								
40																	
45																	

	ATG	TCG	GGA	CTG	CGA	AAC	ACC	TCG	GAG	GCC	GTT	GCA	GTG	CTC	GCC	TCC	48
	Met	Ser	Gly	Leu	Arg	Asn	Thr	Ser	Glu	Ala	Val	Ala	Val	Leu	Ala	Ser	
	1				5					10					15		
5																	
												GCG			_		96
	Leu	Gly	Leu		Met	Val	Leu	Leu		Phe	Val	Ala	Thr		Pro	Pro	
				20					25					30			
	CCC	CUM	GNG	CCC	NCC.	CAG	TCC	ccc	א שייני	TAC	202	GAC	אאר	GGC	220	CNC	144
10												Asp					744
	MIG	Val	35	AIG	1111	GIN	261	40	116	TYL	116	Азр	45	Gry	ny o	Asp	
			J					10					.,				
	CAG	ACG	ATC	ATG	CAC	AGA	GTG	CTG	AGC	GAG	GAC	GAC	AAG	CTG	GAC	GTC	192
	Gln	Thr	Ile	Met	His	Arg	Val	Leu	Ser	Glu	Asp	Asp	Lys	Leu	Asp	Val	
15		50					55					60					
•												GAA					240
		Tyr	Glu	Ile	Leu		Phe	Leu	Gly	Ile		Glu	Arg	Pro	Thr		
	65					70					75					80	
20	~~~	200	3.00	C3.C	C3.C	m m-c	mee		200	220		C CM	CCC	220	THE C	CTC	200
												GCT					288
	Leu	ser	Ser	nis	85	Leu	ser	neu	Arg	90	Ser	Ala	PIO	Lys	95	Leu	
	,				00					30					73		
	CTG	GAC	GTC	TAC	CAC	CGC	ATC	ACG	GCG	GAG	GAG	GGT	CTC	AGC	GAT	CAG	336
25											<i></i>	~~.					

	Leu	Asp	Val	Tyr 100	His	Arg	Ile	Thr	Ala 105	Glu	Glu	Gly	Leu	Ser 110	Asp	Gln	
5			GAC Asp 115														384
10			GAG Glu														432
			AAG Lys														480
15			CGC Arg														528
20			TGG Trp														576
25			GAG Glu 195														624
			AAC Asn														672
30			GGC Gly													-	720
35			TAC Tyr														768
			CTG Leu														816
40			GTC Val 275														864
45			CAC His														912
50		Phe	CGC Arg														960
			AGC Ser	_													1008
55			CCC Pro	_	Asn								_				1056

			CAG Gln							1104
5			ATC Ile							1152
10			TTC Phe							1200
15	 		ACC Thr 405							1248
20	 	 	GCT Ala						 	1296
	 	 	GAG Glu	 			 	 	 	1344
25	 	 	GGG Gly	 	TGA					1368

- (2) INFORMATION FOR SEQ ID NO:24:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 455 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: protein
- 40 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:24:

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	Met 1	Ser	Gly	Leu	Arg 5	Asn	Thr	Ser	Glu	Ala 10	Val	Ala	Val	Leu	Ala 15	Ser
5	Leu	Gly	Leu	Gly 20	Met	Val	Leu	Leu	Met 25	Phe	Val	Ala	Thr	Thr 30	Pro	Pro
	Ala	Val	Glu 35	Ala	Thr	Gln	Ser	Gly 40	Ile	Tyr	Ile	Asp	Asn 45	Gly	Lys	Asp
10	Gln	Thr 50	Ile	Met	His	Arg	Val 55	Leu	Ser	Glu	Asp	Asp 60	Lys	Leu	Asp	Val
	Ser 65	Tyr	Glu	Ile	Leu	Glu 70	Phe	Leu	Gly	Ile	Ala 75	Glu	Arg	Pro	Thr	His 80
15	Leu	Ser	Ser	His	Gln 85	Leu	Ser	Leu	Arg	Lys 90	Ser	Ala	Pro	Lys	Phe 95	Leu
20	Leu	Asp	Val	Tyr 100		Arg	Ile	Thr	Ala 105		Glu	Gly	Leu	Ser 110	Ąsp	Gln
25																
30																
0.5																
35																
40																
45																
50																
55																
55																

	Asp	Glu	Asp 115	Asp	Asp	Tyr	Glu	Arg 120	Gly	His	Arg	Ser	Arg 125	Arg	Ser	Ala
5	Asp	Leu 130	Glu	Glu	Asp	Glu	Gly 135	Glu	Gln	Gln	Lys	Asn 140	Phe	Ile	Thr	Asp
	Leu 145	Asp	Lys	Arg	Ala	Ile 150	Asp	Glu	Ser	Asp	Ile 155	Ile	Met	Thr	Phe	Leu 160
10	Asn	Lys	Arg	His	His 165	Asn	Val	Asp	Glu	Leu 170	Arg	His	Glu	His	Gly 175	Arg
	Arg	Leu	Trp	Phe 180	Asp	Val	Ser	Asn	Val 185	Pro	Asn	Asp	Asn	Tyr 190	Leu	Val
15	Met	Ala	Glu 195	Leu	Arg	Ile	Tyr	Gln 200	Asn	Ala	Asn	Glu	Gly 205	Lys	Trp	Leu
	Thr	Ala 210	Asn	Arg	Glu	Phe	Thr 215	Ile	Thr	Val	Tyr	Ala 220	Ile	Gly	Thr	Gly
20	Thr 225	Leu	Gly	Gln	His	Thr 230	Met	Glu	Pro	Leu	Ser 235	Ser	Val	Asn	Thr	Thr 240
25	Gly	Asp	Tyr	Val	Gly 245	Trp	Leu	Glu	Leu	Asn 250	Val	Thr	Glu	Gly	Leu 255	His
25	Glu	Trp	Leu	Val 260	Lys	Ser	Lys	Asp	Asn 265	His	Gly	Ile	Tyr	Ile 270	Gly	Ala
30	His	Ala	Val 275	Asn	Arg	Pro	Asp	Arg 280	Glu	Val	Lys	Leu	Asp 285	Asp	Ile	Gly
	Leu	Ile 290	His	Arg	Lys	Val	Asp 295	Asp	Glu	Phe	Gln	Pro 300	Phe	Met	Ile	Gly
35	Phe 305	Phe	Arg	Gly	Pro	Glu 310	Leu	Ile	Lys	Ala	Thr 315	Ala	His	Ser	Ser	His 320
	His	Arg	Ser	Lys	Arg 325	Ser	Ala	Ser	His	Pro 330	Arg	Lys	Arg	Lys	Lys 335	Ser
40	Val	Ser	Pro	Asn 340	Asn	Val	Pro	Leu	Leu 345	Glu	Pro	Met	Glu	Ser 350	Thr	Arg
	Ser	Cys	Gln 355	Met	Gln	Thr	Leu	Tyr 360	Ile	Asp	Phe	Lys	Asp 365	Leu	Gly	Trp
45	His	Asp 370	-	Ile	Ile	Ala	Pro 375	Glu	Gly	Tyr	Gly	Ala 380	Phe	Tyr	Cys	Ser
	Gly 385	Glu	Cys	Asn	Phe	Pro 390		Asn	Ala	His	Met 395	Asn	Ala	Thr	Asn	His 400
50	Ala	Ile	Val	Gln	Thr 405	Leu	Val	His	Leu	Leu 410	Glu	Pro	Lys	Lys	Val 415	Pro
	Lys	Pro	Cys	Cys 420	Ala	Pro	Thr	Arg	Leu 425	Gly	Ala	Leu	Pro	Val 430	Leu	Tyr
55	His	Leu	Asn 435	_	Glu	Asn	Val	Asn 440	Leu	Lys	Lys	Tyr	Arg 445	Asn	Met	Ile

Val Lys Ser Cys Gly Cys His 450 455

	450	45
5	(2) INFORMATION FOR SEQ ID NO:25:	
	(i) SEQUENCE CHARACTERISTICS:	
10	(A) LENGTH: 1674 base pairs(B) TYPE: nucleic acid(C) STRANDEDNESS: single(D) TOPOLOGY: linear	
15	(ix) FEATURE:	
75	(A) NAME/KEY: CDS (B) LOCATION: 691265 (D) OTHER INFORMATION: /note= "mOP3-PP"	
20	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:25:	
25		
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	GGAT	rccgc	:GG C	GCTG	TCCC	A TO	CTTG	TCGI	r CGA	GGCG	TCG	CTG	SATGO	CGA C	STCCC	CTAAA	60
5	CGTC	CGAG		. Ala				Gly					ı Lev			GCT Ala	110
10					GGC Gly												158
					CTA Leu 35												206
15					CTG Leu												254
20					CAG Gln												302
25					ATG Met												350
					GCT Ala		-										398
30					CTG Leu 115												446
35					CAG Gln												494
40					AAA Lys												542

5			AGC Ser														590
			TTC Phe														638
10			GTG Val														686
15			AAG Lys														734
20			ATA Ile 225														782
			AGA Arg														830
25	Pro 255	Val	CGG Arg	Ala	Pro	Arg 260	Thr	Ala	Arg	Pro	Leu 265	Lys	Lys	Lys	Gln	Leu 270	878
30	Asn	Gln	ATC Ile	Asn	Gln 275	Leu	Pro	His	Ser	Asn 280	Lys	His	Leu	Gly	Ile 285	Leu	926
25	Asp	Asp	GGC Gly	His 290	Gly	Ser	His	Gly	Arg 295	Glu	Val	Cys	Arg	Arg 300	His	Glu	974
35	Leu	Tyr	GTC Val 305	Ser	Phe	Arg	Asp	Leu 310	Gly	Trp	Leu	Asp	Ser 315	Val	Ile	Ala	1022
40	Pro	Gln 320	GGC Gly	Tyr	Ser	Ala	Tyr 325	Tyr	Cys	Ala	Gly	Glu 330	Cys	Ile	Tyr	Pro	1070
45	Leu 335	Asn	TCC Ser	Cys	Met	Asn 340	Ser	Thr	Asn	His	Ala 345	Thr	Met	Gln	Ala	Leu 350	1118
	Val	His	CTG Leu	Met	Lys 355	Pro	Asp	Ile	Ile	Pro 360	Lys	Val	Cys	Cys	Val 365	Pro	1166
50	Thr	Glu	CTG Leu	Ser 370	Ala	Ile	Ser	Leu	Leu 375	Tyr	Tyr	Asp	Arg	Asn 380	Asn	Asn	1214
55	Val	Ile	CTG Leu 385	Arg	Arg	Glu	Arg	Asn 390	Met	Val	Val	Gln	Ala 395	Cys	Gly		1262
	CAC	TGA	GTCC	CTG (CCCA	ACAG(CC TO	GCTG	CCAT	C CC	ATCTA	ATCT	AGT	CAGG	CCT		1315

His

5	CTCTTCCAAG	GCAGGAAACC	AACAAAGAGG	GAAGGCAGTG-	CTTTCAACTC	CATGTCCACA	1375
	TTCACAGTCT	TGGCCCTCTC	TGTTCTTTTT	GCCAAGGCTG	AGAAGATGGT	CCTAGTTATA	1435
	ACCCTGGTGA	CCTCAGTAGC	CCGATCTCTC	ATCTCCCCAA	ACTCCCCAAT	GCAGCCAGGG	1495
10	GCATCTATGT	CCTTTGGGAT	TGGGCACAGA	AGTCCAATTT	ACCAACTTAT	TCATGAGTCA	1555
	CTACTGGCCC	AGCCTGGACT	TGAACCTGGA	ACACAGGGTA	GAGCTCAGGC	TCTTCAGTAT	1615
15	CCATCAGAAG	ATTTAGGTGT	GTGCAGACAT	GACCACACTC	CCCCTAGCAC	TCCATAGCC	1674
	(2) INFORMAT	ION FOR SEQ I	O NO:26:				
20	(i) SEQUE	NCE CHARACTE	ERISTICS:				
20	(A) LE	NGTH: 399 amin	o acids				
	(B) TY	PE: amino acid					
	(D) TO	POLOGY: linear					

(ii) MOLECULE TYPE: protein

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:26:

	Met 1	Ala	Ala	Arg	Pro 5	Gly	Leu	Leu	Trp	Leu 10	Leu	Gly	Leu	Ala	Leu 15	Cys
5	Val	Leu	Gly	Gly 20	Gly	His	Leu	Ser	His 25	Pro	Pro	His	Val	Phe 30	Pro	Gln
	Arg	Arg	Leu 35	Gly	Val	Arg	Glu	Pro 40	Arg	Asp	Met	Gln	Arg 45	Glu	Ile	Arg
10	Glu	Val 50	Leu	Gly	Leu	Ala	Gly 55	Arg	Pro	Arg	Ser	Arg 60	Ala	Pro	Val	Gly
15	Ala 65	Ala	Gln	Gln	Pro	Ala 70	Ser	Ala	Pro	Leu	Phe 75	Met	Leu	Asp	Leu	Tyr 80
	Arg	Ala	Met	Thr	Asp 85	Asp	Ser	Gly	Gly	Gly 90	Thr	Pro	Gln	Pro	His 95	Leu
20	Asp	Arg	Ala	Asp 100	Leu	Ile	Met	Ser	Phe 105	Val	Asn	Ile	Val	Glu 110	Arg	Asp
	Arg	Thr	Leu 115	Gly	Tyr	Gln	Glu	Pro 120	His	Trp	Lys	Glu	Phe 125	His	Phe	Asp
25	Leu	Thr 130	Gln	Ile	Pro	Ala	Gly 135	Glu	Ala	Val	Thr	Ala 140	Ala	Glu	Phe	Arg
	Ile 145	_	Lys	Glu	Pro	Ser 150	Thr	His	Pro	Leu	Asn 155	Thr	Thr	Leu	His	Ile 160
30	Ser	Met	Phe	Glu	Val 165	Val	Gln	Glu	His	Ser 170	Asn	Arg	Glu	Ser	Asp 175	Leu
	Phe	Phe	Leu	Asp	Leu	Gln	Thr	Leu	Arg	Ser	Gly	Asp	Glu	Gly	Trp	Leu
35																
40																
45																
50																

				180					185					190		
5	Val	Leu	Asp 195	Ile	Thr	Ala	Ala	Ser 200	Asp	Arg	Trp	Leu	Leu 205	Asn	His	His
	Lys	Asp 210	Leu	Gly	Leu	Arg	Leu 215	Tyr	Val	Glu	Thr	Glu 220	Asp	Gly	His	Ser
10	Ile 225	Asp	Pro	Gly	Leu	Ala 230	Gly	Leu	Leu	Gly	Arg 235	Gln	Ala	Pro	Arg	Ser 240
	Arg	Gln	Pro	Phe	Met 245	Val	Gly	Phe	Phe	Arg 250	Ala	Asn	Gln	Ser	Pro 255	Val
15	Arg	Ala	Pro	Arg 260	Thr	Ala	Arg	Pro	Leu 265	Lys	Lys	Lys	Gln	Leu 270	Asn	Gln
20	Ile	Asn	Gln 275	Leu	Pro	His	Ser	Asn 280	Lys	His	Leu	Gly	Ile 285	Leu	Asp	Asp
	Gly	His 290	Gly	Ser	His	Gly	Arg 295	Glu	Val	Cys	Arg	Arg 300	His	Glu	Leu	Tyr
25	Val 305	Ser	Phe	Arg	Asp	Leu 310	Gly	Trp	Leu	Asp	Ser 315	Val	Ile	Ala	Pro	Gln 320
	Gly	Tyr	Ser	Ala	Tyr 325	Tyr	Cys	Ala	Gly	Glu 330	Cys	Ile	Tyr	Pro	Leu 335	Asn
30	Ser	Cys	Met	Asn 340	Ser	Thr	Asn	His	Ala 345	Thr	Met	Gln	Ala	Leu 350	Val	His
	Leu	Met	Lys 355	Pro	Asp	Ile	Ile	Pro 360	Lys	Val	Суѕ	Cys	Val 365	Pro	Thr	Glu
35	Leu	Ser 370	Ala	Ile	Ser	Leu	Leu 375	Tyr	Tyr	Asp	Arg	Asn 380	Asn	Asn	Val	Ile
40	Leu 385	Arg	Arg	Glu	Arg	Asn 390	Met	Val	Val	Gln	Ala 395	Cys	Gly	Cys	His	
	(2) INFORMATI	ON FO	R SE	ו חו ס:	NO·27											
	(i) SEQUEN															
45	,,					J .										
	(A) LEN (B) TYF (C) STF	E: am	ino ad	cid	acids											
50	(D) TOI	POLOG	3Y: lin	ear												
30	(ii) MOLEC	ULE TY	YPE: I	proteir	1											
	(ix) FEATU	RE:														
55	(A) NA! (B) LO															

(D) OTHER INFORMATION: /note= "BMP3"

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:27;

5		Cys	: Ala	a Arg	Arg	Tyr	Leu	Lys	Val	Asp	Phe	Ala	Asp	Ile	Gly	Trp	Ser
		1				5					10					15	
10		Glu	Trp	Ile	Ile 20	Ser	Pro	Lys	Ser	Phe 25	Asp	Ala	Tyr	Tyr	Cys 30	Ser	Gly
		Ala	Cys	Gln 35	Phe	Pro	Met	Pro	Lys 40	Ser	Leu	Lys	Pro	Ser 45	Asn	His	Ala
15		Thr	Ile 50	Gln	Ser	Ile	Val	Ala 55	Arg	Ala	Val	Gly	Val 60	Val	Pro	Gly	Ile
		Pro 65	Glu	Pro	Cys	Cys	Val 70	Pro	Glu	Lys	Met	Ser 75	Ser	Leu	Ser	Ile	Leu 80
20		Phe	Phe	Asp	Glu	Asn 85	Lys	Asn	Val	Val	Leu 90	Lys	Val	Tyr	Pro	Asn 95	Met
		Thr	Val	Glu	Ser 100	Cys	Ala	Суѕ	Arg								
25	(2) INFOR	MATIC	ON FC	R SE	Q ID N	O:28:											
	(i) SEC	QUEN	CE CI	HARA	CTERI	STICS	S:										
30	(B (C) LEN) TYP () STR () TOP	E: am	ino ac	SS:	cids											
35	(ii) MC	LECU	ILE T	YPE: p	rotein												
	(vi) OF (E: IOMO	SAPIE	ENS										
40	(ix) FE	ATUR	E:														
45	(B	,	ATIOI IER IN	N: 11 NFORM	02 MATIO												
	(1,) 50		.020		110	00			•								
50																	

		Cys 1	Lys	Lys	His	Glu 5	Leu	Tyr	Val	Ser	Phe 10	Arg	Asp	Leu	Gly	Trp 15	Gln
5		Asp	Trp	Ile	Ile 20	Ala	Pro	Glu	Gly	Tyr 25	Ala	Ala	Phe	Tyr	Cys 30	Asp	Gly
		Glu	Cys	Ser 35	Phe	Pro	Leu	Asn	Ala 40	His	Met	Asn	Ala	Thr 45	Asn	His	Ala
10		Ile	Val 50	Gln	Thr	Leu	Val	His 55	Leu	Met	Phe	Pro	Asp 60	His	Val	Pro	Lys
15		Pro 65	Cys	Cys	Ala	Pro	Thr 70	Lys	Leu	Asn	Ala	Ile 75	Ser	Val	Leu	Tyr	Phe 80
		Asp	qeA	Ser	Ser	Asn 85	Val	Ile	Leu	Lys	Lys 90	Tyr	Arg	Asn	Met	Val 95	Val
20		Arg	Ser	Cys	Gly 100	Сув	His										
	(2) INFOR	RMATI	ON FO	OR SE	di D	NO:29:											
25	(i) SE	QUEN	ICE C	HARA	CTER	ISTIC	S:										
.*	•	•		102 a nino ac		acids											
	(0	C) STF	RANDI	EDNE: GY: lin	SS:												
30	·																
				YPE: ¡													
35				OURCI ISM: F		SAPI	ENS										
	(ix) Fl	EATUF	RE:														
	(E	3) LO	CATIO	Y: Pro N: 11	102												
40	,	•		NFOR													
	(xi) S	EQUE	NCE (DESC	RIPTIC	ON: SE	EQ ID	NO:29) :								
45																	
F.0																	
50																	

		Cys 1	Arg	Lys	His	Glu 5	Leu	Tyr	Val	Ser	Phe 10	Gln	Asp	Leu	Gly	Trp 15	Gln
5		Asp	Trp	Ile	Ile 20	Ala	Pro	Lys	Gly	Tyr 25	Ala	Ala	Asn	Tyr	Cys 30	Asp	Gly
		Glu	Cys	Ser 35	Phe	Pro	Leu	Asn	Ala 40	His	Met	Asn	Ala	Thr 45	Asn	His	Ala
10		Ile	Val 50	Gln	Thr	Leu	Val	His 55	Leu	Met	Asn	Pro	Glu 60	Tyr	Val	Pro	Lys
15		Pro 65	Cys	Cys	Ala	Pro	Thr 70	Lys	Leu	Asn	Ala	Ile 75	Ser	Val	Leu	Tyr	Phe 80
		Asp	Asp	Asn	Ser	Asn 85	Val	Ile	Leu	Lys	Lys 90	Tyr	Arg	Trp	Met	Val 95	Val
20		Arg	Ala	Суѕ	Gly 100	Cys	His										
	(2) INFOR	MATIC	ON FC	R SE	Q ID N	IO:30:											
25	(i) SE(QUEN					S:									٠	
	(B (C) TYP () STR	E: nuc	deic a	cid SS: sir												
30	(ii) MC) TOP DLECL															
	(vi) Of	RIGINA	AL SO	URCE	: :												
35	•	A) ORC					NS										
	(ix) FE	ATUR	RE:														
40	(E (C	N) NAN B) LOC D) OTH ote= "	ATIOI	N: 84 NFORM	1199 ИАТІС	N: /pr	oduct:	= "GD	F-1"								
45	(xi) SE	EQUEI	NCE [DESCF	RIPTIC	ON: SE	EQ ID	NO:30) :								

	GGGGA	CAC	CG G	CCCC	GCCC	T CA	GCCC	CACTO	GTO	CCGC	GCC	GCC	GCGG/	ACC (CTGC	GCACTC	60
5	TCTGG	TCA'	ŢĊ G	CCTG	GGAG	G AA									CC TC		110
10	GGC C Gly H 10																158
	CTG A Leu T																206
15	GCT C																254
20	GTT C																302
25	ACC A Thr A																350
	TGC C Cys H 90																398
30	CCG G Pro A																446
35	GGG C																494
40	CCC G	Ala															542
	GCG G Ala A																590
45	GCG G Ala G 170																638
50	TTG G																686
55	GCT T																734

				205					210					215			
5	GCG Ala	CTA Leu	CGC Arg 220	CCC Pro	CGG Arg	GCC Ala	CCT Pro	GCC Ala 225	GCC Ala	TGC Cys	GCG Ala	CGC Arg	CTG Leu 230	GCC Ala	GAG Glu	GCC Ala	782
10	TCG Ser	CTG Leu 235	CTG Leu	CTG Leu	GTG Val	ACC Thr	CTC Leu 240	GAC Asp	CCG Pro	CGC Arg	CTG Leu	TGC Cys 245	CAC His	CCC	CTG Leu	GCC Ala	830
	CGG Arg 250	CCG Pro	CGG A rg	CGC Arg	GAC Asp	GCC Ala 255	GAA Glu	CCC Pro	GTG Val	TTG Leu	GGC Gly 260	GGC Gly	GGC Gly	CCC Pro	GGG Gly	GGC Gly 265	878
15	GCT Ala	TGT Cys	CGC Arg	GCG Ala	CGG Arg 270	CGG Arg	CTG Leu	TAC Tyr	GTG Val	AGC Ser 275	TTC Phe	CGC Arg	GAG Glu	GTG Val	GGC Gly 280	TGG Trp	926
20	CAC His	CGC Arg	TGG Trp	GTC Val 285	ATC Ile	GCG Ala	CCG Pro	CGC Arg	GGC Gly 290	TTC Phe	CTG Leu	GCC Ala	AAC Asn	TAC Tyr 295	TGC Cys	CAG Gln	974
25	GGT Gly	CAG Gln	TGC Cys 300	GCG Ala	CTG Leu	CCC Pro	GTC Val	GCG Ala 305	CTG Leu	TCG Ser	GGG Gly	TCC Ser	GGG Gly 310	GGG Gly	CCG Pro	CCG Pro	1022
	GCG Ala	CTC Leu 315	AAC Asn	CAC His	GCT Ala	GTG Val	CTG Leu 320	CGC Arg	GCG Ala	CTC Leu	ATG Met	CAC His 325	GCG Ala	GCC Ala	GCC Ala	CCG Pro	1070
30	GGA Gly 330	GCC Ala	GCC Ala	GAC Asp	CTG Leu	CCC Pro 335	TGC Cys	TGC Cys	GTG Val	CCC Pro	GCG Ala 340	CGC Arg	CTG Leu	TCG Ser	CCC Pro	ATC Ile 345	1118
35	TCC Ser	GTG Val	CTC Leu	TTC Phe	TTT Phe 350	GAC Asp	AAC Asn	AGC Ser	GAC Asp	AAC Asn 355	GTG Val	GTG Val	CTG Leu	CGG Arg	CAG Gln 360	TAT Tyr	1166
40	GAG Glu	GAC Asp	ATG Met	GTG Val 365	GTG Val	GAC Asp	GAG Glu	TGC Cys	GGC Gly 370	TGC Cys	CGC Arg	TAAC	CCGG	GG C	GGGC	AGGGA	1219
	ccc	GGCC	CCA A	CAAT	TAAAT	rg co	GCG1	GG									1247
45	(2) II	NFOR	MATIC	ON FO	R SE	Q ID N	O:31:										
	ı	(i) SEC	QUEN	CE CH	1ARA	CTERI	STICS	S :									
50		(В) LEN) TYP) TOP	E: ami	ino ac		cids										
	((ii) MC	LECU	LE TY	/PE: p	rotein											
55	((xi) SE	QUEN	ICE D	ESCF	RIPTIO	N: SE	Q ID 1	NO:31	:							

	Met 1	Pro	Pro	Pro	Gln 5	Gln	Gly	Pro	Cys	Gly 10	His	His	Leu	Leu	Leu 15	Lei
5	Leu	Ala	Leu	Leu 20	Leu	Pro	Ser	Leu	Pro 25	Leu	Thr	Arg	Ala	Pro 30	Val	Pro
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	Pro	Gly	Pro 35	Ala	Ala	Ala	Leu	Leu 40	Gln	Ala	Leu	Gly	Leu 45	Arg	Asp	Glu
5	Pro	Gln 50	Gly	Ala	Pro	Arg	Leu 55	Arg	Pro	Val	Pro	Pro 60	Val	Met	Trp	Arg
	Leu 65	Phe	Arg	Arg	Arg	Asp 70	Pro	Gln	Glu	Thr	Arg 75	Ser	Gly	Ser	Arg	Arg 80
10	Thr	Ser	Pro	Gly	Val 85	Thr	Leu	Gln	Pro	Cys 90	His	Val	Glu	Glu	Leu 95	Gly
	Val	Ala	Gly	Asn 100	Ile	Val	Arg	His	Ile 105	Pro	Asp	Arg	Gly	Ala 110	Pro	Thr
15	Arg	Ala	Ser 115	Glu	Pro	Val	Ser	Ala 120	Ala	Gly	His	Cys	Pro 125	Glu	Trp	Thr
	Val	Val 130	Phe	Asp	Leu	Ser	Ala 135	Vаl	Glu	Pro	Ala	Glu 140	Arg	Pro	Ser	Arg
20	Ala 145	Arg	Leu	Glu	Leu	Arg 150	Phe	Ala	Ala	Ala	Ala 155	Ala	Ala	Ala	Pro	Glu 160
25	Gly	Gly	Trp	Glu	Leu 165	Ser	Val	Ala	Gln	Ala 170	Gly	Gln	Gly	Ala	Gly 175	Ala
20	Asp	Pro	Gly	Pro 180	Val	Leu	Leu	Arg	Gln 185	Leu	Val	Pro	Ala	Leu 190	Gly	Pro
30	Pro	Val	Arg 195	Ala	Glu	Leu	Leu	Gly 200	Ala	Ala	Trp	Ala	Arg 2 05	Asn	Ala	Ser
	Trp	Pro 210	Arg	Ser	Leu	Arg	Leu 215	Ala	Leu	Ala	Leu	Arg 220	Pro	Arg	Ala	Pro
35	Ala 225	Ala	Cys	Ala	Arg	Leu 230	Ala	Glu	Ala	Ser	Leu 235	Leu	Leu	Val	Thr	Leu 240
	Asp	Pro	Arg	Leu	Cys 245	His	Pro	Leu	Ala	Arg 250	Pro	Arg	Arg	Asp	Ala 255	Glu
40	Pro	Val	Leu	Gly 260	Gly	Gly	Pro	Gly	Gly 265	Ala	Cys	Arg	Ala	Arg 270	Arg	Leu
	Tyr	Val	Ser 275	Phe	Arg	Glu	Val	Gly 280	Trp	His	Arg	Trp	Val 285	Ile	Ala	Pro
45	Arg	Gly 290	Phe	Leu	Ala	Asn	Tyr 295	Cys	Gln	Gly	Gln	Cys 300	Ala	Leu	Pro	Val
	Ala 305	Leu	Ser	Gly	Ser	Gly 310	Gly	Pro	Pro	Ala	Leu 315	Asn	His	Ala	Val	Leu 320
50	Arg	Ala	Leu	Met	His 325	Ala	Ala	Ala	Pro	Gly 330	Ala	Ala	Asp	Leu	Pro 335	Cys
	Сув	Val	Pro	Ala 340	Arg	Leu	Ser	Pro	Ile 345	Ser	Val	Leu	Phe	Phe 350	Asp	Asn
55	Ser	Asp	Asn 355	Val	Val	Leu	Arg	Gln 360		Glu	Asp	Met	Val 365	Val	Asp	Glu

Cys Gly Cys Arg

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- (2) INFORMATION FOR SEQ ID NO:32:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 4 amino acids
 - (B) TYPE: amino acid (C) STRANDEDNESS: (D) TOPOLOGY: linear
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO:32:

Arg Xaa Xaa Arg

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Claims

- 25 1. Use of a morphogen for the manufacture of a medicament for use in:
 - (a) stimulating morphogenesis of dentine in a mammalian tooth; or
 - (b) stimulating phenotypic expression of mammalian odontoblasts; or
 - (c) stimulating production of dentine matrix by mammalian odontoblasts; or
 - (d) increasing thickness of a mammalian tooth wall; or
 - (e) reducing risk of fracture in a mammalian tooth; or
 - (f) desensitizing a mammalian tooth to perception of pressure or temperature; or
 - (g) sealing a cavity in a mammalian tooth; wherein said medicament is applyied to a dentinal surface.
- 2. The use of claim 1 wherein the dentinal surface either: (i) adjoins a site of lost or damaged enamel, dentine or cementum tissue, such as a cavity, of said tooth, or (ii) adjoins a site of lost or damaged gingival tissue.
 - 3. The use of claim 1 or claim 2 wherein the dentinal surface has been treated either to:- (i) ablate damaged or infected enamel, dentine or cementum tissue from the site of said cavity, or (ii) debride damaged gingival, enamel, dentine or cementum tissue from said dentinal surface.
 - 4. The use of any one of claims 1 to 3 comprising the application of said morphogen in an amount effective for stimulating formation of reparative dentine apposite said dentinal surface.
- 45 5. The use of claim 4 wherein said dentinal surface is transverse to luminae of dental canaliculi within said tooth.
 - 6. The use of any one of the preceding claims wherein said dentinal surface is separated from the pulp chamber wall of said tooth by up to about 1 mm of residual dentine.
- 7. The use of any one of the preceding claims wherein:
 - (A) said morphogen is solubilised in a physiologically acceptable vehicle or an evaporative vehicle; or
 - (B) said morphogen is adsorbed on a biocompatible, acellular matrix suitable for sealing or filling defects in mammalian teeth.
 - 8. The use of claim 7(A) wherein the morphogen is solubilized by the preparative step of solubilising said morphogen in a physiologically acceptable vehicle or an evaporative vehicle, said vehicle optionally further comprising a cofactor that mitigates symptoms associated with tooth damage.

- 9. The use of claim 7(B) wherein the morphogen is adsorbed by the preparative step of adsorbing said morphogen on a biocompatible, acellular matrix suitable for sealing or filling defects in mammalian teeth, said matrix optionally further comprising a cofactor that mitigates symptoms associated with tooth damage.
- 10. The use of any one of the preceding claims wherein said morphogen comprises a dimeric protein that induces morphogenesis of mammalian dentine tissue, said dimeric protein comprising a pair of folded polypeptides, the amino acid sequence of each of which comprises
 - (i) a sequence sharing at least 70% homology with the C-terminal seven cysteine domain of human OP1, residues 38-139 of Seq. ID No. 4;
 - (ii) a sequence encoded by a nucleic acid that hybridizes under stringent conditions with nucleic acid encoding said domain of human OP1; or
 - (iii) a sequence defined by Generic Sequence 8, Seq. ID No. 2.
- 15 11. The use of claim 10 wherein: (i) said sequence of said morphogen polypeptides is defined by OPX, Seq. ID No. 3 and/or (ii) the morphogen is obtained from culture medium of morphogen-secreting mammalian cells.
 - 12. The use of claim 10 or 11 wherein said sequence of said morphogen polypeptides is selected independently in each said polypeptide from the sequences of the C-terminal seven cysteine domains of human OP1, mouse OP1, human OP2, mouse OP2, mouse OP3, Drosophila 60A protein, Xenopus VgI, mouse Vgr-1, mouse GDF-1, Drosophila DPP, CBMP2A, CBMP2B, BMP3, BMP5, BMP6 (shown in Seq. ID Nos. 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 24, 26, 27, 28 and 29), and allelic, phylogenetic and biosynthetic variants thereof.
- 13. The use of claim 10 or 11 wherein said sequence of said morphogen polypeptides is selected, in each said polypeptide, from the sequences of the C-terminal seven cysteine domains of human OP-1, human OP-2, mouse OP-1, mouse OP-2, mouse OP-3 and Drosophila 60A protein (shown in seq. ID Nos. 4, 5, 6, 7, 24 and 26), and allelic, phylogenetic and biosynthetic variants thereof.
 - **14.** The use of claim 10 or 11 wherein said morphogen is solubilised by association with at least one morphogen prodomain polypeptide or solubility-enhancing fragment thereof.

Patentansprüche

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- 35 1. Verwendung eines Morphogens zur Herstellung eines Medikamentes zur Verwendung bei:
 - (a) Stimulieren der Dentinmorphogenese in einem Säugetierzahn; oder
 - (b) Stimulieren der phänotypischen Expression von Säugetier- Odontoblasten; oder
 - (c) Stimulieren der Erzeugung von Dentinmatrix durch Säugetier- Odontoblasten; oder
 - (d) Erhöhen der Dicke eines Säugetierzahnes; oder
 - (e) Vermindern des Bruchrisikos bei einem Säugetierzahn; oder
 - (f) Desensibilisieren eines Säugetierzahns gegenüber dem Wahrnehmungsvermögen von Druck oder Temperatur; oder
 - (g) Versiegeln einer Höhle in einem Säugetierzahn; wobei das Medikament auf eine Dentinal-Oberfläche aufgebracht wird.
 - Verwendung nach Anspruch 1, bei der die Dentinal-Oberfläche entweder: (i) an eine Stelle verlorenen oder beschädigten Zahnschmelzes, Dentin- oder Zementgewebes, wie beispielsweise einer Höhle dieses Zahnes, angrenzt oder (ii) an eine Stelle eines verlorenen oder beschädigten Zahnfleisch-Gewebes angrenzt.
 - Verwendung nach Anspruch 1 oder Anspruch 2, bei der die Dentinal-Oberfläche entweder zum: (i) Abtragen von beschädigtem oder infiziertem Zahnschmelz, Dentin- oder Zement gewebe von der Stelle dieser Kavität oder zum (ii) Reinigen von geschädigtem Zahnfleisch-, Zahnschmelz-, Dentin- oder Zementgewebe von dieser Dentinal-Oberfläche behandelt wird.
 - 4. Verwendung nach einem der Ansprüche 1-3, die die Anwendung des Morphogens in einer zur Stimulierung der Bildung von Reparaturdentin wirksamen Menge umfaßt, die der Dentinal-Oberfläche angemessen ist.

- Verwendung nach Anspruch 4, bei der die Dentinal-Oberfläche quer zu Hohlräumen von Dentalkanälchen innerhalb des Zahns verläuft.
- Verwendung nach einem der vorhergehenden Ansprüche, bei der die Dentinal- Oberfläche von der Pulpakammerwand des Zahns von bis zu ungefähr 1 Millimeter Restdentin getrennt ist.
 - 7. Verwendung nach einem der vorhergehenden Ansprüche, bei der:

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- (A) Das Morphogen in einem physiologisch akzeptablen Träger oder einem Verdunstungsträger solubilisiert ist; oder
- (B) das Morphogen an eine biokompatible, azelluläre Matrix adsorbiert ist, die zum Versiegeln oder Füllen von Defekten in Säugetierzähnen geeignet ist.
- 8. Verwendung nach Anspruch 7A, bei der das Morphogen durch den Vorbereitungsschritt, das Morphogen in einem physiologisch akzeptablen Träger oder in einem Verdunstungsträger zu solubilisieren, solubilisiert wird, wobei der Träger optional weiterhin einen Co-Faktor umfaßt, der mit Zahnbeschädigung verbundene Symptome lindert.
- 9. Verwendung nach Anspruch 7B, bei der das Morphogen durch den Vorbereitungsschritt des Adsorbierens des Morphogens an eine biokompatible, azelluläre Matrix adsorbiert wird, die zum Versiegeln und Füllen von Defekten in Säugetierzähnen geeignet ist, wobei die Matrix optional weiterhin einen Co-Faktor umfaßt, der mit einer Zahnbeschädigung verbundene Symptome lindert.
- 10. Verwendung nach einem der vorhergehenden Ansprüche, bei der das Morphogen ein dimeres Protein umfaßt, das die Morphogenese von Säugetier-Dentingewebe induziert, wobei das dimere Protein zwei gefaltete Polypeptide umfaßt, deren Aminosäuresequenz jeweils
 - (i) eine Sequenz, die zumindest 70% Homologie mit der C-terminalen 7-Cystein-Domäne von menschlichem OP1, Reste 38 bis 139 von Sequenz ID Nr. 4, teilt;
 - (ii)eine Sequenz, die von einer Nukleinsäure kodiert wird, die unter stringenten Bedingungen mit einer Nukleinsäure hybridisiert, die diese Domäne von menschlichem OP1 kodiert; oder
 - (iii)eine Sequenz umfaßt, die durch Gattungssequenz 8, Sequenz ID-Nr. 2 definiert ist.
 - 11. Verwendung nach Anspruch 10, bei der: (i) die Sequenz dieser Morphogen- Polypeptide durch OPX, Sequenz ID-Nr. 3 definiert ist und/oder (ii) das Morphogen aus Kulturmedium Morphogen-sezernierender Säugetierzellen gewonnen wird.
- 12. Verwendung nach Anspruch 10 oder 11, bei der die Sequenz des Morphogen- Polypeptids unabhängig bei jedem dieser Polypeptide aus den Sequenzen der C-Terminalen 7-Cystein-Domänen von menschlichem OP1, Maus-OP1, menschlichem OP2, Maus-OP2, Maus-OP3, Drosophila 60A-Protein, Xenopus Vgl, Maus Vgr-1, Maus-GDF-1, Drosophila-DPP, CBMP2A, CBMP2B, BMP3, BMP5, BMP6 (dargestellt in den Sequenz ID-Nr. 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 24, 26, 27, 28 und 29) und Allel-, phylogenetische und biosynthetische Varianten hiervon, ausgewählt ist.
 - 13. Verwendung nach Anspruch 10 oder 11, bei der die Sequenz des Morphogen- Polypeptids bei jedem Polypeptid aus den Sequenzen der C-Terminalen 7-Zystein-Domänen von menschlichem OP1, menschlichem OP2, Maus-OP1, Maus-OP2, Maus-OP3 und Drosophila 60A-Protein (dargestellt in den Sequenz ID-Nr. 4, 5, 6, 7, 24 und 26) und Allel-, phylogenetischen und biosynthetischen Varianten hiervon, ausgewählt ist.
 - 14. Verwendung nach Anspruch 10 oder 11, bei der das Morphogen durch Verbindung mit zumindest einem Morphogen-Prodomän-Polypeptid oder Löslichkeits-verbessernden Bruchstücks hiervon solubilisiert wird.

Revendications

1. Utilisation d'un morphogène pour la fabrication d'un médicament pour une utilisation :

- (a) pour la stimulation de la morphogenèse de la dentine de la dent d'un mammifère; ou
- (b) pour la stimulation de l'expression phénotypique des odontoblastes de mammifères; ou
- (c) pour la stimulation de la production de la matrice de la dentine par des odontoblastes de mammifères; ou
- (d) pour l'augmentation de l'épaisseur de la paroi d'une dent de mammifère; ou
- (e) pour la réduction du risque de fracture d'une dent de mammifère; ou
- (f) pour la désensibilisation de la dent d'un mammifère à la perception d'une pression ou d'une température; ou
- (g) pour le scellage d'une cavité d'une dent de mammifère;

au cours de laquelle le dit médicament est appliqué sur une surface dentinale.

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- 2. Utilisation selon la revendication 1 au cours de laquelle la surface dentinale soit: (i) est contiguë à un site de perte ou d'endommagement de l'émail, de la dentine ou d'un tissu du cément, tel qu'une cavité de cette dent soit (ii) est contiguë à un site de perte ou d'endommagement d'un tissu gingival.
- 3. Utilisation selon la revendication 1 ou 2 au cours de laquelle la surface dentinale a été traitée soit pour:- (i) pratiquer l'ablation d'un émail, d'une dentine, ou d'un tissu du cément endommagé ou infecté à partir du site de cette cavité soit (ii) débrider 1 'émail, la dentine ou le tissu du cément gingival endommagé à partir de cette surface dentinale.
 - 4. Utilisation selon l'une quelconque des revendication 1 à 3 comprenant l'application de ce morphogène en une quantité efficace pour stimuler la formation de la dentine réparatrice imposée à cette surface dentinale.
 - 5. Utilisation selon la revendication 4 au cours de laquelle cette surface dentinale est transversale par rapport aux lumières des canalicules dentaires à l'intérieur de cette dent.
- 6. Utilisation selon l'une quelconque des revendications précédentes au cours de laquelle cette surface dentinaire est séparée de la paroi de la chambre de la pulpe de cette dent par jusqu'à environ 1 mm de dentine résiduelle.
 - 7. Utilisation selon l'une quelconque des revendications précédentes au cours de laquelle:
 - (A) le dit morphogène est solubilisé dans un véhicule physiologiquement acceptable ou un véhicule évaporateur; ou
 - (B) le dit morphogène est adsorbé sur une matrice acellulaire, biocompatible, appropriée pour fermer ou combler des défauts dans les dents de mammifères.
- 8. Utilisation selon la revendication 7 (A) au cours de laquelle le morphogène est solubilisé par l'étape préparatoire de solubilisation de ce morphogène dans un véhicule physiologiquement acceptable ou un véhicule évaporateur, ce véhicule comprenant en outre facultativement un cofacteur qui mitige les symptômes associés à un dommage d'une dent.
- 9. Utilisation selon la revendication 7 (B) au cours de laquelle le morphogène est adsorbé par l'étape préparatoire d'adsorption de ce morphogène sur une matrice acellulaire biocompatible, appropriée pour fermer ou combler des défauts dans les dents des mammifères, cette matrice comprenant en outre un cofacteur qui mitige les symptômes associés à un dommage d'une dent.
- 45 10. Utilisation selon l'une quelconque des revendications précédentes au cours de laquelle ce morphogène comprend un protéine dimère qui induit la morphogenèse d'un tissu de la dentine d'un mammifère, cette protéine dimère contenant une paire de polypeptides repliés, dont la séquence d'aminoacides de chacune d'entr'elles comprend
 - (i) une séquence partageant au moins 70 % d'homologie avec le domaine C-terminal à sept cystéines de l'OP1 humaine, les résidus 38-139 de la séquence ID No. 4;
 - (ii) une séquence codée par un acide nucléique qui s'hybride sous des conditions stringentes avec un acide nucléique codant pour ce domaine de l'OP1 humaine; ou
 - (iii) une séguence définie par la séguence générique 8, Seq. ID No. 2.
- 11. Utilisation selon la revendication 10 au cours de laquelle: (i) cette séquence de ces polypeptides morphogènes est définie par OPX, Seq. ID No. 3 et/ou (ii) on obtient le morphogène à partir d'un milieu de culture de cellules de mammifère sécrétant un morphogène.

- 12. Utilisation selon la revendication 10 ou 11 au cours de laquelle cette séquence de ces polypeptides morphogènes est choisie indépendamment dans chacun de ces polypeptides provenant des séquences des domaines C-terminaux à sept cystéines de l'OP1 humaine, OP1 de souris, OP2 humaine, OP2 de souris, OP3 de souris, protéine 60A de la drosophile, Vgl de xénope, Vgr-1 de souris, GDF-1 de souris, DPP de drosophile, CBMP2A, CBMP2B, BMP3, BMP5, BMP6 (montrés dans les Seq. ID No. 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 24, 26, 27, 28 et 29), des variants allèles, phylogénétiques et biosynthétiques de ceux-ci.
- 13. Utilisation selon la revendication 10 ou 11 au cours de laquelle cette séquence de ces polypeptides morphogènes est choisie, dans chacun de ces polypeptides, à partir des séquences des domaines C-terminaux à sept cystéines de l'OP1 humaine, OP2 humaine, OP1 de souris, OP2 de souris, OP3 de souris et de la protéine 60A de la drosophile (montrés dans les Seq. ID No. 4, 5, 6, 7, 24 et 26), et les variants allèles, phylogénétiques et biosynthétiques de ceux-ci.
- 14. Utilisation selon la revendication 10 ou 11 dans laquelle le dit morphogène est solubilisé par association avec au moins un polypeptide du prodomaine du morphogène ou du fragment d'activation de la solubilité de celui-ci.

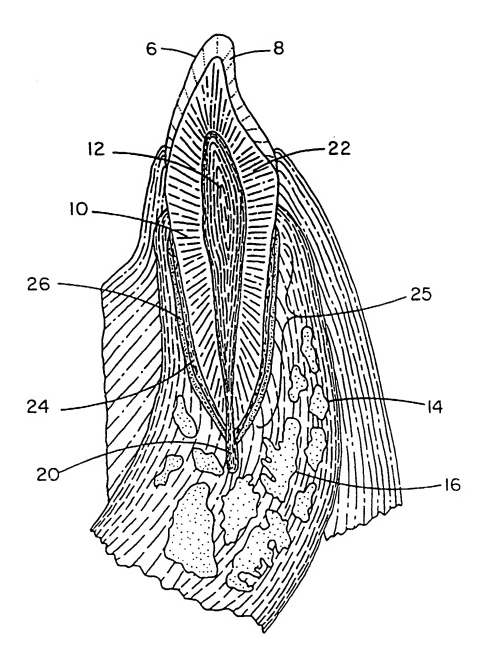


Fig./

Val	•	•	•	•	•	•	•	•	:	:	•	•	•	•	
Tyr	•	•	:	•	•	:	•	•	:	Lys	•	•	•	•	
Leu	•	:	•	•	•	•	•	•	•	•	•	•	•	•	
Glu	•	•	•	•	Ser	His	G1y	Pro	Ser	Tyr	Arg	\mathtt{Thr}	•	:	ഹ
His	•	•	:	•	•	Arg	•	•	:	Arg	Arg	Glu	•	:	
Lys	•	Arg	Arg	Arg	Arg	Lys	•	Arg	Arg	Arg	Ala	Met	•	•	
Lys	•	Arg	Arg	Arg	Arg	•	•	•	Arg	Ala	Arg	Gln	•	Arg	
Cys	•	•	•	•	•	•	•	•	•	•	•	•	•	•	⊣
hOP-1	mOP-1	hoP-2	mOP-2	mOP-3	DPP	Vgl	Vgr-1	CBMP-2A	CBMP-2B	BMP3	GDF-1	60A	BMP5	BMP6	

Asp	•	•	•	•	•	Asn	•	•	•	Glu	Arg	•	•	•	
Gln	•	Leu	Leu	Leu	Asp	•	•	Asn	Asn	Ser	His	His	•	•	
														•	
														•	
Leu	•	•	•	•	Val	Val	Val	Val	Val	Ile	Val	•	•	•	
Asp	•	•	•	•	•	•	•	•	•	•	Glu	•	•	•	
Arg	•	Gln	:		Ser	Lys	Gln	Ser	Ser	Ala	•	Lys	•	Gln	
Phe	•	•	•	•	•	•	•	•	•	•	•	•	•	•	10
Ser	•	:	Ser	•	Asp	Glu	•	Asp	Asp	Asp	•	Asp	•	•	
hOP-1	mOP-1	hOP-2	mOP-2	mOP-3	DPP	Vg1	Vgr-1	CBMP-2A	CBMP-2B	BMP3	GDF-1	60A	BMP5	BMP6	

Ala	•	Ser	Ser	Ser	Asp	Met	:	His	Gln	Asp	Leu	G1y	•	•	
${\rm Tyr}$	•	•	•	•	•	•	•	•	•	Phe	Phe	•	•	•	25
G1y	•	•	•	•	•	•	•	•	•	Ser	•	•	•	•	
Glu	•	Gln	Gln	Gln	Leu	Gln	Lys	Pro	Pro	Lys	Arg	•	•	Lys	
Pro	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Ala	•	•	•	•	•	•	•	•	•	Ser	•	•	•	•	
Ile	•	•	•	•	Val	•	•	Val	Val	•	•	•	•	•	20
Ile	•	Val	Val	Val	•	Val	•	•	•	•	Val	•	•	•	
Trp	•	•	•	Ser	•	•	•	•	•	•	•	•	•	•	
hOP-1	mOP-1	hOP-2	mOP-2	mOP-3	DPP	Vgl	Vqr-1	CBMP-2A	CBMP-2B	BMP3	GDF-1	60A	BMP5	BMP6	

Ala	•	Ser	•	Ile	Pro	Pro	Ser	Pro	Pro	Gln	•	Asn	Ser	Ser	35
		•													
Glu	•	•	•	•	Lys	•	•	Glu	Asp	Ala	Gln	•	•	•	
G1y	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Glu	•	•	•	Ala	His	Tyr	Asp	His	His	Ser	Gln	Ser	Asp	Asp	
		•													30
Tyr	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Tyr	•	•	•	•	•	Asn	Asn	Phe	Phe	•	Asn	Phe	Phe	Asn	
Ala	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
hOP-1	mOP-1	hOP-2	mOP-2	mOP-3	DPP	Vgl	Vgr-1	CBMP-2A	CBMP-2B	BMP3	GDF-1	60A	BMP5	BMP6	

FIGURE 24

Ala	:	•	•	Ser	Ser	G1Y	•	Ser	Ser	•	Pro	•	:	•	
Asn	:	•	•	•	•	•	•	•	•	Ser**	Lys	•	:	•	
Met	•	•	•	•	Phe	Leu	•	Leu	ren	Gly	Leu	•	Met	Met	
TYr	•	Cys	Cys	Cys	His	Ile	His	His	His	Ser	Ser	His	His	His	
Ser	•	•	•	:	Asp	Glu	Ala	Asp	Asp	Leu	Lys	Ala	Ala	Ala	40
Asn	•	Asp	Asp	•	Ala	Thr	•	Ala	Ala	Ala	Pro	•	•	•	
Leu	•	•	•	•	•	•	•	•	•	Val	Met	•	•	•	
Pro	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Phe	•	•	•	Tyr	•	TVY	1	•	•	Leu	•	•	•	•	
hOP-1	mOP-1	hOP-2	mOP-2	mOP-3	DPP	Val	Var-1	CRMP-2A	CBMP-2B	GDF-1	BMP3	60A	BMP5	BMP6	

											•				
											Ala				
											Arg				
Val	:	Leu	Leu	Met	•	Leu	•	•	•	Ile	Leu	•	•	• (20
											Val				
Ala	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
His	•	•	•	•	•	•	•	•	•	•	:	•	•	•	
Asn	•	141	•	•	•	•	•	•	•	•	•	•	•	•	
											Leu				
hOP-1	mOP-1	hOP-2	mOP-2	mOP-3	DPP	Vgl	Vgr-1	CBMP-2A	CBMP-2B	BMP3	GDF-1	60A	BMP5	BMP6	

FIGURES-6

Val	•	•	•	Ile	•	Ile	:	Ile	Ile	Ile	Ala	•	•	•	
rnr	•	Ala	Val	$_{\rm Ile}$	$\Gamma \lambda s$	Asp	Tyr	Lys	Ser	G1Y	Ala	Lys	His	TYr	
											G1y				
Pro	•	•	•	•	•	•	•	Ser	Ser	Val	•	•	•	•	
Asn	•	Lys	Lys	Lys	•	Glu	•	•	•	Val	Ala	Glu	Phe	•	
Ile	•	Met	Met	Met	Asn	•	Met	Val	Val	G1y	Ala	Leu	Met	Met	
Phe	•	Leu	Leu	Leu	Asn	Ser	Val	Ser	Ser	Ala**	Ala	ren	Leu	Leu	
											•				
Val	•	•	•	•	•	•	•	•	•	•	Met	•	•	•	
h0P-1	mOP-1	hop-2	mOP-2	mOP=3	DPP	Vql	Var-1	CBMP-2A	CBMP-2B	RMP3	GDF-1	60A	BMP5	BMP6	

Gln	:	Lys	Lys	Glu	•	Lys	Lys	Glu	Glu	Lys	Arg	Arg	Lys	Lys	
Thr	•	•	•	•	•	•	•	•	•	Glu	Ala	•	•	•	70
Pro	•	•	•	•	•	•	•	•	•	•	•	•	•	:	
Ala															
Cys	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Cys	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Pro	•	Ala	Ala	Val	Ala	•	•	Ala	Ala	•	•	•	•	•	65
Lys	•	•	•	•	•	Leu	•	•	•	Glu	Leu	•	•	•	
Pro	•	•	•	•	•	•	•	•	•	•	Asp	•	•	•	
hOP-1	mOP-1	hOP-2	mOP-2	mOP-3	DPP	Val	Var-1	CBMP-2A	CBMP-2B	BMP3	GDF-1	60A	BMP5	BMP6	

Phe			•												
Tyr															
Leu															
Val	:	•	•	Leu	Met	•	Met	Met	Met	Ile	•	:	•	•	
Ser	•	•	•	•	•	•	Ala	•	•	•	•	Pro	•	:	
Ile	:	Thr	\mathtt{Thr}	•	•	•	Val	•	:	Leu	•	ren	•	•	75
Ala	•	•	•	•	Pro	•	Ser	•	•	Ser	Pro	•	•	•	
Asn	•	Ser	Ser	Ser	Ser	•	Asp	Ser	Ser	Ser	Ser	G1y	•	•	
												•			
hOP-1	mOP-1	hoP-2	mOP-2	mOP-3	Vgl	Vqr-1	DPP	CBMP-2A	CBMP-2B	BMP3	GDF-1	60A	BMP5	BMP6	

Lys															
Leu	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Ile 1	•	•	•	•	Val	Val	:	Val	Val	Val	Val	Asn	•	•	
Val	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Asn	•	•	•	•	\mathtt{Thr}	•	•	Lys	Lys	•	•	•	•	•	82
Ser	•	Asn	Asn	Asn	•	Asp	•	Glu	Asp	Lys	Asp	Glu	•	•	
Ser	•	•	•	Asn	Gln	Asn	Asn	Asn	TYr	Asn	•	Asp	:	Asn	
Asp	•	Ser	Ser	Arg	•	Asn	•	Glu	Glu	Glu	Asn	Asn	•	•	
Asp	•	•	•	•	Asn	•	•	•	•	•	•	Leu	•	•	
h0P-1	mOP-1	hoP-2	mOP-2	mOP-3	DPP	Vgl	Vgr-1	CBMP-2A	CBMP-2B	BMP3	GDF-1	60A	BMP5	BMP6	

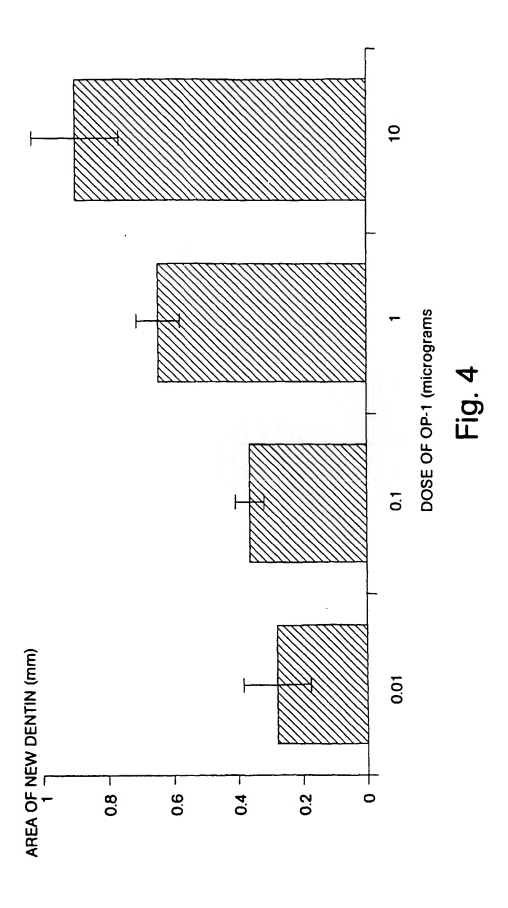
His	•	•	•	:	Arg	Arg	•	Arg	Arg	Arg	Arg	•	•	•	
Cys	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
G1y	•	•	•	:	:	•	•	•	•	Ala	•	:	•	:	100
Cys	•	•	•	•	•	•	•	:	•	•	•	•	•	•	
Ala	•	•	•	•	G1y	Glu	:	G1y	G1y	Ser	Glu	Ser	Ser	•	
hOP-1	mOP-1	hop-2	mOP-2	mOP-3	DPP	Vgl	Vgr-1	CBMP-2A	CBMP-2B	BMP3	GDF-1	60A	BMP5	BMP6	

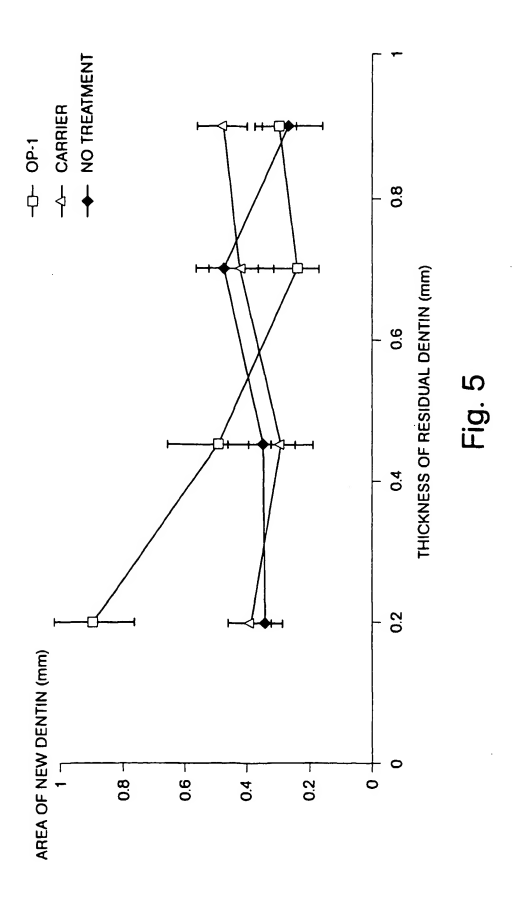
**Between residues 56 and 57 of BMP3 is a Val residue; between residues 43 and 44 of GDF-1 lies the amino acid sequence Gly-Gly-Pro-Pro.

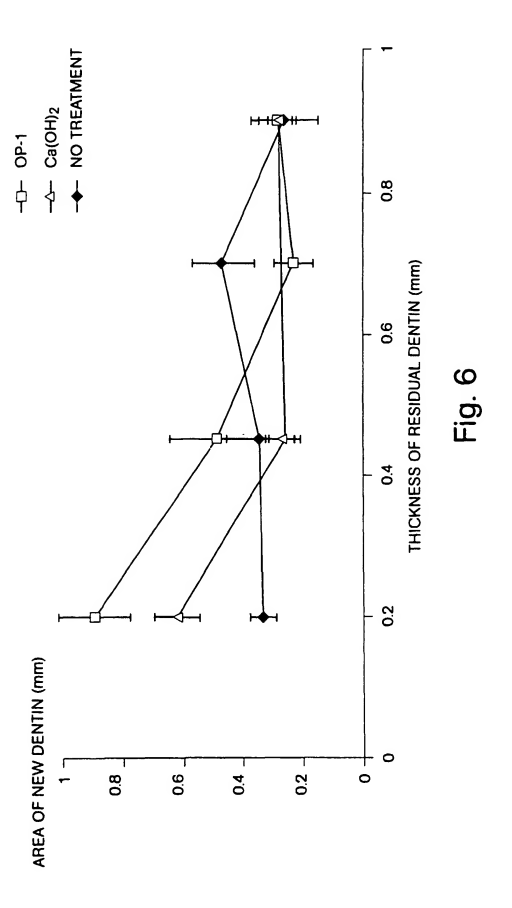
254GMF2054/59.50926-1



FIG. 3









UNITED STATES | ENGLAND | GERMANY | CHINA

TIMOTHY J. CRUZ TCruz@faegre.com (612) 766-8049

February 20, 2007

Paul Carter
Captivaction
P.O. Box 500 Blaxland NSW 2774
Australia

Via Email paul@captivaction.com

Dear Mr. Carter:

Thank you for your January 29, 2007, letter wherein you provided us with information regarding your use of the CAPTIVACTION mark and design that is the subject of United States Application Serial No. 79024648.

After review and consultation, Target remains concerned that that in some circumstances confusion may arise from your use of the CAPTIVACTION mark and design. In particular the concentric ring design, while perhaps symbolically different from a "target," has a visual element that distinctly resembles Target's BULLSEYE mark. Moreover, some of the specimens that you provided to us demonstrate use of a red concentric ring design.

It is Target's position that the likelihood of consumer confusion will be greatly reduced if you agree to limit or disclaim certain elements of the mark for which you have applied. While Target would, of course, be concerned if any instances of actual consumer confusion arise in connection with your use of the mark, Target will agree to consider this matter closed for present purposes upon receipt of a letter from Captivaction Pty Ltd providing assurances to Target that: (1) the concentric ring design will not be used in the color red; and (2) the design will be used always in conjunction with the word mark CAPTIVACTION.

We look forward to your response.

Sincerely,

Timothy J. Cruz

fb.us.1841775.01

Bone implant for prostheses and bone fixation parts and process for its manufacture.

Publication number: DE2928007

Publication date:

1981-01-15

Inventor:

RIESS GUIDO DR MED; GEIGER ALBERT

Applicant:

RIESS GUIDO DR

Classification:

- international:

A61L27/00; A61B17/58; A61F2/30; A61K6/00; A61L27/32; A61C8/00; A61F2/00; A61F2/36; A61B17/58; A61F2/30; A61K6/00; A61L27/00; A61C8/00; A61F2/00; A61F2/36; (IPC1-7): A61F1/00;

A61C8/00

- European:

A61B17/58; A61F2/30L; A61K6/00D; A61L27/32

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